Sign in

| Googl | le | scho | lar |
|-------|----|------|-----|
| | | | |

Idap mapping sql relational database

Search

Advanced Scholar Search Scholar Preferences

Scholar Articles and patents

2003

include citations

Results 1 - 100 of about 542. (0.33 sec)

195.194.110.249 [PDF]

Method of hierarchical LDAP searching with relational tables

DW Bachmann, CF Corn, LG Fichtner, RA ... - US Patent 2000 - Google Patents ... Other database management systems used different SQL semantics ... These and other objects of the invention are provided by mapping entries in a naming hierarchy into first and ... 4A, an LDAP client 34 can connect to a number of networked databases 38a-38« through an LDAP ...

Cited by 27 - Related articles - All 2 versions

[PDF] Grid enabled relational database middleware

W Hoschek, G McCance - Global Grid Forum, 2001 - 195.194.110.249 ... we have a catalog table holding all physical locations of any logical file (1:N mapping). ... without breaking the clients (maybe we use SQL database or a flat file, or an LDAP database). ... a small text file that contains a single substitution variable {@query} for the entire SQL statement ... Cited by 27 - Related articles - View as HTML - All 36 versions

... access protocol (LDAP) search queries with structured query language (SQL)

CF Corn, LG Fichtner, RA Mancisidor, SB ... - US Patent 6,356,892, 2002 - Google Patents ... On the one hand, because both LDAP and SQL use the same AND, OR and NOT logical operators, one possible solution to implementing LDAP search queries with SQL might simply involve mapping each LDAP opera- tor to its corresponding SQL operator. ... Cited by 7 - Related articles - All 2 versions

IBOOK SQL: 1999-Understanding Relational Language Components

J Melton, AR Simon - 2001 - books.google.com ... 13 1.2.5 Extending the Relational Model with Object-Oriented Capabilities 14 1.2.6 Other Database Models 15 1.3 Database Languages 16 ... to SQL:1999 23 2.1 Introduction 23 2.2 SQL History and Background 23 2.2.1 **SQL** Versus Competing **Relational** Languages 23 ... Cited by 161 - Related articles - All 4 versions

[PDF] Storage techniques and mapping schemas for XML

S Amer-Yahia - SIGMOD Record, 2003 - Citeseer ... In [26], theauthorsdevelopstack-basedalgorithms with linear prop- erties to compute children and descendants of entities in LDAP. ... <xsd:schema xmlns:xsd="http://www.w3.org/XMLSchema" xmlns:sql="urn:schemas-microsoft:mapping-schema"> <xsd:element name ...

Cited by 15 - Related articles - View as HTML - All 3 versions

An introduction to the e-xml data integration suite

G Gardarin, A Mensch, A Tomasic - Lecture notes in computer science, 2002 - Springer
... XQuery queries are appropriate for querying, in an interoperable way, LDAP directories. ... DBMSs to support storage of XML documents in tables and publication of SQL query results ... Most RDBMSs

Cited by 16 - Related articles - BL Direct - All 9 versions

[PDF] Overview of existing XML storage techniques

S Amer-Yahia, M Fernandez - submitted for publication, 2002 - 168.188.128.62 ... should be explored further with more flexible mappings and a more comprehensive XQuery to LDAP query translation. ... With the exception of Microsoft SQL server, which also implements the Edgeapproach in Section 3.1, no automatic support for schema mapping is provided ... Cited by 10 - View as HTML

suppliers are proposing simple solutions to map flat XML to tables and tables to ...

System and method for accessing a directory services respository

DT Ferguson - US Patent 6,016,499, 2000 - Google Patents
... ODBC DRIVER 46, 102 **LDAP** API 46,92 NDS API 48, 104 **LDAP** REPOSITORY 48 ... provides access to a reposi- directory handling, printing, security enforcement, and drive **mapping** changes ... and method which make repository information accessible to tools that use **SQL** and/or ... Cited by 28 - Related articles - All 2 versions

[PDF] Key concepts and services of a grid information service

B Plale, P Dinda, G von Laszewski, IN ... - Proceedings of the 15th ..., 2002 - Citeseer ... While directory ser- vices are generally focused at the network level, that is, **mapping** a hostname to an IP ... **LDAP** falls into this category. ... **Relational** and object oriented **databases** sup- port a standardized and powerful access method like Structured Query Language (**SQL**). ... Cited by 62 - Related articles - View as HTML - All 15 versions

A mapping schema and interface for XML stores

S Amer-Yahia, D Srivastava - ... of the 4th international workshop on ..., 2002 - portal.acm.org ... API **relational** schema creation XQUERY to **SQL** translation ... In this design, **LDAP** entities are stored in two forms: a textual form that ... 3.3 Default **Mapping** Rules We chose to make the specication of MXM short and concise and enforce the following default **mapping** rules: (1) If not ... Cited by 13 - Related articles - All 18 versions

Managing scientific metadata

MB Jones, C Berkley, J Bojilova, ... - IEEE Internet ..., 2001 - doi.ieeecomputersociety.org ... interfaces to RDMS-housed metadata, raw data storage (File system), and authentication services (LDAP). ... 8 We intend to provide a mapping that will enable ecological research sites ... By adhering to standardized SQL, we avoid committing to any proprietary implementation, and ...

psu.edu [PDF]

psu.edu [PDF]

168.188.128.62 [PDF]

psu.edu [PDF]

Cited by 67 - Related articles - BL Direct - All 7 versions

 $http://scholar.google.com/scholar?hl=en\&q=ldap+mapping+sql+relational+database\&btnG=Search\&as_sdt=8000000000000\&as_ylo=\&as_yhi=2003\&as_vis=0~(2~of~17)3/11/2010~3:52:03~PM$

Knowledge management: linking people to knowledge for bottom line results

S Offsey - Journal of Knowledge Management, 1997 - ingentaconnect.com

... Knowledge Map ... Using LDAP allows the Knowledge Management system to access user rights and information, without requiring administrators to ... access by supporting standard protocols such as Open Database Connectivity (ODBC) and Structured Query Language (SQL). ...

Cited by 85 - Related articles - All 4 versions

[PDF] An enterprise directory solution with DB2

SSB Shi, E Stokes, D Byrne, CF ... - IBM Systems ..., 2000 - researchweb.watson.ibm.com ... mapping of the LDAP query language to SQL (Struc- tured Query Language) given the defined relations, the access control model to provide authorization in the LDAP directory service, an identified set of items implemented to further enhance performance, and ...

Cited by 19 - Related articles - View as HTML - BL Direct - All 12 versions

LDAP, **Databases** and Distributed Objects: Towards a better integration

T Delot, P Dechamboux, B Finance, Y ... - **Databases** in ..., 2001 - books.google.com ... or not, to offer better performance or to avoid too many interactions between the different accesses via **SQL** or **LDAP**. ... This wrapper offers to users, a **LDAP** vision on legacy **relational** data. Building a **mapping** between the **relational** model and the **LDAP** model is not easy. ...

Cited by 4 - Related articles - BL Direct - All 5 versions

Implementing persistent object services (POS) on top of a relational database

AS Aldridge, SN Murthy, GS Rulong, T Xu - US Patent 6,470,354, 2002 - Google Patents ... a persistent object service (POS) that can interface with all of the major different types of **relational databases** including, for example, Oracle, Sybase, MS-**SQL** Server, Informix ... BRIEF SUMMARY OF THE INVENTION It is a general feature of the invention to **map** data between ... Cited by 4 - Related articles - All 2 versions

[PDF] LDAP Directory Services: Just Another Database Application?

S Shukla, A Deshpande, I Pune - SIGMOD RECORD, 2000 - Citeseer
... Text encoding for names and attributes \$Direct mapping to TCP/IP \$Simpler client API ... "LDAP schema – mapped to a relational table "Indexes for Directory and DB "Typical LDAP Queries and their equivalent SQL queries \$DN-based retrieval \$Attribute-based retrieval ...

Cited by 3 - Related articles - View as HTML - BL Direct

Optimization of relational database queries

BK Aldred - US Patent 6,175,836, 2001 - Google Patents ... on X.500 although, the precise nature of the X.500 to **relational database mapping** is not ... to this disclosure; many possibilities exist and the details are complex.) Similarly, **LDAP** protocol operations need to be mapped into the **relational** operations supported by **SQL**. ... Cited by 5 - Related articles - All 2 versions

IPDF A unified **relational** approach to grid information services

ibm.com [PDF]

psu.edu [PDF]

P Dinda, B Plale - Grid Forum Informational Draft GWD-GIS-012-1, 2001 - Citeseer ... To do their work of **mapping** applications to Grid resources, Grid schedulers generate frequent and complex queries over diverse resources ... The syntax of an **LDAP**-style query language requires that the user state the starting, or top-most, node of a query's ... Full **SQL** query support ... Cited by 55 - Related articles - View as HTML - All 37 versions

A Framework for SQL Conformance Test

LMLQY Xikun, YJYXW Jianmin - Computer Engineering and ..., 2003 - en.cnki.com.cn ... Fuyang(Beijing institute of System and Engineering, Beijing 100101); **SQL** Conformance Test ... Huazhong University of Science and Technology, Wuhan 430074, China); **LDAP**-Based Organization ... University of Technology, Xi'an Shaanxi 710048, China); A **Mapping** Algorithm from ... Cited by 3 - Cached

[PDF] An Introduction to Zope

B Lloyd - Disponível por WWW em http://www. devshed. com/ ..., 1999 - woodpecker.org.cn ... URLs map naturally to objects in the hierarchical Zope environment based on their names. ... can include RDBMS data as well as non– relational data from sources such as LDAP or IMAP ... object for the type of database you are using, then begin creating SQL Method objects ... Cited by 5 - Related articles

[HTML] An infrastructure for integrated electronic health record services: the role of ...

DG Katehakis, S Sfakianakis, M ... - Journal of Medical ..., 2001 - pubmedcentral.nih.gov ... profiles, patient clinical information, and healthcare resources), dedicated Structured Query Language (SQL)/ODBC-LDAP ... The International Telecommunication Union's (ITU) X.500 and LDAP are the most ... for each type of clinical information source, and each mapping follows a ... Cited by 29 - Related articles - All 20 versions

Cache-and-query for wide area sensor databases

A Deshpande, S Nath, PB Gibbons, S ... - Proceedings of the 2003 ..., 2003 - portal.acm.org ... 2 For example, an object-relational wide area sensor database would face many of the same issues ... style name for any needed IDable node solely from the information in the site database, and then ... A key feature of this design is that the mapping of IDable nodes to IP addresses ... Cited by 112 - Related articles - All 33 versions

Bringing the enterprise into a database systems course

TK Moore - Proceedings of the 33rd SIGCSE technical symposium ..., 2002 - portal.acm.org ... it displays the tables that students have created in previous assignments, and the **SQL** statement that ... interesting discussions of entity-relationship modeling and **mapping** objects to **relational** tables. ... to be very obscure to students until they have experience using **LDAP** and JNDI. ... Cited by 5 - Related articles - BL Direct - All 4 versions

... and system for implementing persistent object services on a relational database

AS Aldridge, SN Murthy, GS Rulong, T ... - US Patent App. 10/ ..., 2002 - Google Patents

woodpecker.org.cn [PDF]

nih.gov [HTML]

... instance of the object, is mapped to one or more tables in a **relational database** based on ... If the object inherits from another object, the **mapping** creates multiple tables, a top level table ... storing an object by converting persistent object operations to a sequence of **SQL** statements. ...

Cited by 1 - Related articles - All 4 versions

[PDF] Dynamic querying of streaming data with the dQUOB system

B Plale, K Schwan - IEEE Transactions on Parallel and Distributed ..., 2003 - Citeseer

... 5 Mapping Database Queries to Data Streams dQUOB models event data transfer and provides a software system by which one can create computational entities to manipulate data streams. ... Data is retrieved from a relational database by means of SQL gueries. ...

Cited by 61 - Related articles - View as HTML - BL Direct - All 23 versions

[PDF] Relational Grid Monitoring Architecture (R-GMA)

A Cooke, W Nutt, J Magowan, P Taylor, ... - Proceedings of UK e ..., 2003 - naasp.gridpp.ac.uk ... We provide a mechanism to specify those records of a table to delete by means of a user specified **SQL** WHERE clause which is executed at intervals ... Both GIN and GOUT are driven by configuration files which define the **map**- ping between the **LDAP** schema and the ...

Cited by 7 - Related articles - View as HTML - All 27 versions

[HTML] Collection-based persistent digital archives-part 1

R Moore, C Baru, A Rajasekar, B Ludaescher, R ... - D-Lib Magazine, 2000 - dlib.org ... The join algorithm uses Steiner Tree generation of **SQL** commands from a directed acyclic graph; the DAG ... A **mapping** is being developed to translate from the MAPS structure to the Z39.50 format ... it is possible to store the meta-data in **databases**, flat files, or **LDAP** directories [23 ... Cited by 69 - Related articles - Cached - All 8 versions

[PDF] GridRM: an extensible resource monitoring system

M Baker, G Smith - IEEE International Conference on Cluster Computing, 2003 - Citeseer ... underway, including **relational** [18], XML [19] and **LDAP** [20] versions. 3.1.5 The Event Manager ... 14 For example, to retrieve all data values associated with the group 'Processor', the **SQL** ... data source driver is responsible for **mapping** between GLUE and the actual values to be ... Cited by 36 - Related articles - View as HTML - All 9 versions

[PDF] Metadata++: A Scalable Hierarchical Framework for Digital Libraries

M Weaver, L Delcambre, T Tolle - Lecture Notes in Computer Science, 2003 - Citeseer ... Server 2003 Standard Edition and Microsoft **SQL** Server © 2000 Enterprise Edition ... relation described in [4, 8]. LegoDB [2] takes a novel approach to **mapping** XML into ... The Lightweight Directory Access Protocol (**LDAP**) [9, 13] defines basic directory services for a hierarchically ... Cited by 5 - Related articles - View as HTML - BL Direct - All 7 versions

Prof GP Hancke

SC Rimer - 2003 - upetd.up.ac.za

 $... \ Format \ (LDIF) \ is \ used \ to \ import \ and \ export \ directory \ information \ between \ \textbf{LDAP}-based \ directory \ ...$

ie **SQL** instructions are used to access, define and manipulate the data in a **relational database**.

psu.edu [PDF]

dlib.org [HTML]

gridpp.ac.uk [PDF]

psu.edu [PDF]

psu.edu [PDF]

<u>up.ac.za</u> [PDF]

The SQL used in this implementation is ANSI or standard SQL and only relevant ...

... unstructured data into structured data for SQL processing by a relational database ...

A Choi, TL Leyba, B Porst, AR ... - US Patent App. 10/394,842, 2003 - Google Patents ... data sources and return the appropriate data but would then rely on the **relational** engine to ... Extended search field **mapping** would be used to normalize the foreign keys in the nickname tables ... this fashion it would now be possible to pose the following query in **SQL**: TABLE VISA ... Related articles - All 6 versions

Object Oriented XML Query by Example

K Bohrer, X Liu, S McLaughlin, E Schonberg, ... - Lecture notes in ..., 2003 - Springer ... Each **mapping** table is used to translate XML-QBE queries into the appropriate target query language, such as **SQL** for **relational** backends, **LDAP** query language, or XQuery for XML document repositories. Page 2. 324 K. Bohrer et al. ... Related articles - BL Direct - All 3 versions

Support for RDBMS in LDAP system

SP Ghatare - US Patent App. 10/682,575, 2003 - Google Patents
... Store the **SQL** equivalent statements in sql_child_nodes_list 1004 For **SQL** Server: AndSQLStmt =
"SELECT ... the Invention [0003] The present invention is directed to technology for **mapping** data
so ... For example, some Identity Systems are designed to work with **LDAP** directories. ...
All 2 versions

[PDF] Optimizing XML Path Queries over Relational Databases

MC Pilar - 2002 - Citeseer

... 46 3.8 From the Document Navigator to **SQL** 55 3.11 **Mapping** the XML document in Figure 1.1 into the Extended ToX Rela- tional **Mapping** Scheme Among them, **Relational Database** Management Systems (RDBMS) are mature enough to ... Related articles - View as HTML - All 5 versions

IPDF Collection-based persistent archives

A Rajasekar, R Marciano, R Moore - 2000 - Citeseer

... The join algorithm uses Steiner Tree generation of **SQL** commands from a directed acyclic graph; the DAG ... A **mapping** is being developed to translate from the MAPS structure to the Z39.50 format ... it is pos- sible to store the meta-data in **databases**, flat files, or **LDAP** directories [15 ...

Cited by 38 - Related articles - View as HTML - All 7 versions

[PDF] Taking the step from meta-information to communication middleware in ...

B Plale, P Widener, K Schwan - IEEE Heterogeneous Computing ..., 2001 - Citeseer ... interest in the HPC community through applications like DNS and the **LDAP**/X.500 protocols, has a procedural query language that historically ... This paper focuses on a framework for **mapping** from the high-level conceptualization of **relational** schemas and **SQL** queries to ... Cited by 2 - Related articles - View as HTML - All 11 versions

psu.edu [PDF]

<u>psu.edu</u> [PDF]

[PS] Directories: Managing Data for Networked Applications

D Srivastava - ICDE, Los Alamos, California, USA, 2000 - re.kvasir.no

... Directories Page 20. Distributed **Relational Databases** Distributed query evaluation uses server-server communication ... queries: joins Distributed **SQL** evaluation chaining. Divesh Srivastava ...

Directories Page 21. LDAP Directory: Access Control Many users access directory data ...

Cited by 4 - Related articles - View as HTML - All 9 versions

Metacat: A schema-independent XML database system

C Berkley, M Jones, J Bojilova, ... - ... Statistical **Database** ..., 2001 - doi.ieeecomputersociety.org ... schemas of the XML documents must be predetermined to allow for the **mapping** to a ... Our expectation was that the performance difference between the **SQL** statements in Listing 2 ... an existing authentication system such as a Lightweight Directory Access Protocol (**LDAP**) server. ... Cited by 19 - Related articles - All 7 versions

Timber: A native XML database

HV Jagadish, S Al-Khalifa, A Chapman, LVS ... - The VLDB journal, 2002 - Springer ... XML queries are converted into **SQL** queries over the rela- tionaltables,andevensimpleXMLq ueriesoftengettranslated into expensive sequences of joins in the underlying **relational database**. ... 1 would **map** the lecturer elements to a table, and store TA elements as ...

Cited by 378 - Related articles - All 51 versions

Relational grid monitoring architecture (R-GMA)

R Byrom, B Coghlan, AW Cooke, R Cordenonsi, ... - Arxiv preprint cs/ ..., 2003 - arxiv.org ... We provide a mechanism to specify those records of a table to delete by means of a user specified **SQL** WHERE clause which is executed at intervals ... Both GIN and GOUT are driven by configuration files which define the **map**- ping between the **LDAP** schema and the ... Cited by 3 - Related articles - View as HTML - All 3 versions

Nondeterministic queries in a relational grid information service

PA Dinda, D Lu - Proceedings of the ACM/IEEE ..., 1917 - doi.ieeecomputersociety.org ... MDS2 is based on **LDAP** and defines a schema (the attribute types) that can be associated with ... thentication of the user and check of his capabilities for each request, **mapping** from an external ... Queries take the form of select statements written in a slightly extended form of **SQL**. ... Cited by 16 - Related articles - All 19 versions

[PDF] Storage and querying of e-commerce data

R Agrawal, A Somani, Y Xu - PROCEEDINGS OF THE INTERNATIONAL ..., 2001 - Citeseer ... in this pa- per include stores for XML [7], RDF [1], KBMS [15], LDAP [19] and ... Writing SQL queries against this scheme becomes very cumbersome and error-prone ... on top of the vertical representation of the data and query rewrite algorithms to convert relational algebra operators ... Cited by 126 - Related articles - View as HTML - BL Direct - All 27 versions

Translating data access requests

kvasir.no [PS]

gmu.edu [PDF]

psu.edu [PDF]

arxiv.org [PDF]

psu.edu [PDF]

SP Ghatare - US Patent App. 10/682,252, 2003 - Google Patents

... 12 determine the attribute mapping class for the attribute in the simple expression •900 convert ...

Store the **SQL** equivalent statements in sql_child_nodes_list 1004 1040 For **SQL** Server:

AndSQLStmt ... For example, some Identity Systems are designed to work with LDAP directories ...

All 2 versions

[PDF] R-GMA: First results after deployment

psu.edu [PDF]

A Cooke, W Nutt, J Magowan, M Oevers, P ... - Proceedings of the ..., 2003 - Citeseer ... We provide a mech- anism to specify those records of a table to delete by means of a user specified **SQL** WHERE clause which is executed at intervals ... Both GIN and GOUT are driven by configuration files which define the **mapping** between the **LDAP** schema and the ... Cited by 3 - Related articles - View as HTML - All 23 versions

X. 500 system and methods

RH Harvey - US Patent 6,052,681, 2000 - Google Patents

... Cooke BE et al, "Directory Services in the HP **Map** 3.0 Environment" Hewlett-Packard Journal, vol ... X.500 services can be invoked via a number of protocols, such as X.500 and **LDAP**. ... a table which lists X.500 products currently available, none of which use a **SQL** data base as an ...

Cited by 17 - Related articles - All 6 versions

Representing dynamic performance information in grid environments with the ...

M Swany, R Wolski - 2nd IEEE International ..., 2002 - doi.ieeecomputersociety.org

... This allows them to be consistently stored in a **SQL database** or to be queried via **SQL**. ... that could ameliorate the need for that many requests, in the general case, a full **map** is often ... via the NWS API (the C language interface to the NWS) and access via the caching **LDAP** server. ...

Cited by 38 - Related articles - All 12 versions

[PDF] Integrating software engineering tools and repositories with XML and XSLT

H Hedberg - Proceedings of the fourth ICSE workshop on software ..., 2001 - Citeseer ... Important data could be located in a hierarchical directory service using **LDAP** (Lightweight Directory Access ... Also, XSLT has been seen as a potential **mapping** language for semantic data conversions, although it ... **Relational databases** require a **SQL** driver for connection to Xfi. ...

Cited by 5 - Related articles - View as HTML - All 4 versions

[PDF] Advanced transactions in LDAP

AD Herlekar - 2002 - Citeseer

... (In case of OpenLDAP, which does not satisfy this condition, we have modified the back-sql backend to support this. ... If the new transaction is on remote LDAP server, a new transaction is initiated on the remote LDAP server by the local LDAP server and a mapping is created ... Cited by 2 - Related articles - View as HTML - All 4 versions

[PDF] Making LDAP Active with the LTAP Gateway; Case Study in Providing ...

R Arlein, J Freire, N Gehani, D Lieuwen, J ... - Lecture notes in computer ..., 2001 - Citeseer

... Users can further constrain which attributes are returned using a feature analogous to an SQL ...

psu.edu [PDF]

psu.edu [PDF]

psu.edu [PDF]

easily be changed through LDAP, the same tools that assign workspaces can also fix the mapping. In addition, LDAP browsing tools can be used to find out whether a person has any ...

Cited by 8 - Related articles - View as HTML - BL Direct - All 8 versions

A performance study of monitoring and information services for distributed systems

X Zhang, J Freschl, JM Schopf - Arxiv preprint cs/0304015, 2003 - arxiv.org

... MDS is built on top of the Lightweight Directory Access Protocol (LDAP) [15][21]. ... Figure 3:

R-GMA Components Figure 3 illustrates the R-GMA components and their mapping to GMA. ...

Consumers can issue SQL queries against a set of supported tables. ...

Cited by 189 - Related articles - View as HTML - All 26 versions

System and method for DEN/LDAP client database access with a backoff capability

BE Harrison, WD Reed, L Temoshenko - US Patent 6,622,170, 2003 - Google Patents ... SQL). SQL allows complex update and query functions at the cost of program size and application complexity. LDAP ... in progress. The LDAP protocol defines how the basic functional operations map onto TCP/IP. The protocol ...

Cited by 8 - Related articles - All 2 versions

[PDF] A Meta-data Driven Approach to Searching for Educational Resources in a ...

VP Wade, P Doherty - WebNet, 2000 - editlib.org

... The Broker was implemented for the GESTALT trial using a number of technologies including XML, CORBA, **LDAP**, and a ... Results of the XML to **relational mapping** ... On the negative side standard **SQL** text searching is limited and needs to be augmented to provide such ...

Cited by 1 - Related articles - All 4 versions

Grid information services for distributed resource sharing

K Czajkowski, S Fitzgerald, I ... - 10th IEEE ..., 2001 - doi.ieeecomputersociety.org ... Figure 3. The **LDAP** data model represents information as a set of ... A **relational** aggregate directory follows up each regis- tration of a new entity with a GRIP query to determine its properties, which it records in a **relational database** against which **relational** queries can be ... Cited by 1398 - Related articles - All 71 versions

[PDF] Experiences with ogsa-dai: Portlet access and benchmark

D Kodeboyina, B Plale - Global Grid Forum Workshop on Designing and ..., 2003 - Citeseer ... The **database** role-**map** file has been provided for the users to include their ... The benchmark comes with implementations of the query set for **SQL**, XPath, and **LDAP**. ... should outperform their non-scoped counterparts in hierarchically oriented **databases** such as **LDAP** and Xindice ... Cited by 9 - Related articles - View as HTML - All 15 versions

R-GMA: First results after deployment

R Byrom, B Coghlan, AW Cooke, R Cordenonsi, ... - Arxiv preprint cs/ ..., 2003 - arxiv.org ... We provide a mech- anism to specify those records of a table to delete by means of a user specified **SQL** WHERE clause which is executed at intervals ... Both GIN and GOUT are driven by

arxiv.org [PDF]

editlib.org [PDF]

<u>psu.edu</u> [PDF]

psu.edu [PDF]

arxiv.org [PDF]

configuration files which define the mapping between the LDAP schema and the ...

Cited by 1 - Related articles - View as HTML - All 3 versions

Anatomy of a real e-commerce system

A Jhingran - ACM SIGMOD Record, 2000 - portal.acm.org

... 2.1.1 Catalogs Catalogs are difficult to obviously **map** into **relational** tables ... of point queries against the **database** tables often resulting in over 10 – 15 **SQL** queries for ... **LDAP** is often used for membership information (backed by a **relational database**), but it unfortunately falls short ...

Cited by 9 - Related articles - BL Direct - All 5 versions

buffalo.edu [PDF]

[PDF] An Introduction to LDAP

LA Kanies - O Reily, 2001 - people.quaqua.net

... It is similar to **SQL** in that it is a language for interacting with **databases** without specifying a ... people into thinking that most networks currently don't make use of directories, or that **LDAP** will be the ... Most people are familiar with talking about a phonebook or a **map** of the mall as a ...

Cited by 2 - Related articles - View as HTML

quaqua.net [PDF]

GridMonitor: Integration of Large Scale Facility Fabric Monitoring with Meta Data ...

R Baker, D Yu, J Smith, A Chan, K De, P ... - Arxiv preprint cs/ ..., 2003 - arxiv.org ... hide the details of the underlying **databases** and provide the user a uniform **SQL** interface, we ... a geographical representation where top-level computing sites are shown on a **map** of the ... as well as the exact values of dynamic en- tries that have violated the **LDAP** consistency tests ...

Cited by 5 - Related articles - View as HTML - All 8 versions

arxiv.org [PDF]

[PDF] Data access and management services on grid

V Raman, I Narang, C Crone, L Haas, S ... - cs. man. ac. uk/grid-db, 2002 - Citeseer ... can specify predicates on file and other metadata, which the DBMS can evaluate and map onto a ... for programs to communicate with one another has introduced another interface to relational DBMS. It is now possible for Web Service clients to issue **SQL** requests and to invoke ... Cited by 36 - Related articles - View as HTML - All 9 versions

<u>psu.edu</u> [PDF]

[PDF] Business Suite

E Oracle - ... при ложений. Представительство компании Oracle в ..., 2001 - bi.hu ... Faster Database Software – SQL Optimizer, Bit Map Indexes, etc... ... Oracle Internet Directory (LDAP)

Database retrieves user authorizations, connects user to application schema, performs granular access control User IDs, Passwords Application Contexts ... SQL and PL/SQL ...

Cited by 5 - Related articles - All 2 versions

bi.hu [PDF]

Data processing system and method for multi-level directory searches

S Shi, RR Hill - US Patent App. 09/740,251, 2000 - Google Patents

... (The translation of **LDAP** search filter expressions into Structured Query Language (**SQL**) queries is discussed ... 20, 2002 referring to the aforesaid example for a DN **mapping** to an BID of value "3", the maximum distance value is "3" as may be understood by referring to the ...

[BOOK] The SQL Server 7.0 handbook: a guide to Microsoft database computing

K England, N Stanley - 1999 - books.google.com

... our colleagues at ICS Solutions for helping to put **SQL** Server on the **map**; and Dr ... It will also have support for the Lightweight Directory Access Protocol API (**LDAP**) and Microsoft Mail API ... is effectively a template used for each new **database** that is created on a **SQL** Server system ...

Cited by 1 - Related articles

[PDF] Xset: A lightweight database for internet applications

BY Zhao, AD Joseph - Submitted for publication, May, 2000 - cs.ucsb.edu

... MyNetscape. These portals use user preference databases, based upon LDAP, real, or custom databases, to ... documents into tabular relations is an unnatural and complex mapping. ... XML were mapped to large numbers of SQL queries, or single queries with numerous joins. ...

Cited by 7 - Related articles - View as HTML

Data Providers-A Language Experiment

JL Pfaltz - Lecture notes in computer science, 2000 - Springer

... Since our 64-bit oids are completely artificial, we expected that we could eas- ily **map** network IP addresses into ... Neither **LDAP** [17]nor MySQL [5]have an object based flavor. ... The dominance of **SQL** and the **relational** model arose from the fact that such a wide variety of data ...

Related articles - BL Direct - All 5 versions

... of Web Resources for Law: Austlii's Technical Road Map: Past, Present and Future

D Austin, A Mowbray, P Chung - UTS L. Rev., 2000 - heinonlinebackup.com SCALABILITY OF WEB RESOURCES FOR LAW: AUSTLIPS TECHNICAL ROAD **MAP**: PAST, PRESENT AND ... list on a more sustainable basis, Geoffrey King wrote a **database** management system ... Chain but later renamed Feathers) which was based around an **SQL** back end. ... Cited by 3 - Related articles - All 2 versions

Method and system for defining sets by querying relational data using a set ...

H Gudbjartsson, TS Arnarson, P Rovensky, ... - US Patent App. 10/ ..., 2003 - Google Patents ... system that implements this lan- guage efficiently on top of a standard **relational database** management system ... of the SDL language are the implicit constraints that are enforced on the **relational** data that ... It is also shown how the SDL language and the **SQL** language can be ... Cited by 1 - Related articles - All 8 versions

Viewing WISs as database applications

G Arocena, A Mendelzon - 1998 - portal.acm.org

... For an HTML hypertext, the **mapping** is straightforward: trees are documents and graph arcs ... WebOQL queries can be embedded in Java programs like **SQL** queries are embedded in ... wrappers for HTML documents, file system hierarchies, **relational** tables, and **LDAP** hierarchies ...

Cited by 6 - Related articles - BL Direct - All 9 versions

ucsb.edu [PDF]

utoronto.ca [PDF]

[HTML] Berkeley db

usenix.org [HTML]

MA Olson, K Bostic, M Seltzer - ... of the FREENIX Track: 1999 USENIX ..., 1999 - usenix.org ... data manager in the majority of deployed directory servers today, including **LDAP** servers from ... ODBC), Object Linking and Embedding for **Databases** (OleDB), or Structured Query Language (**SQL**). ... Berkeley DB can memory-map its **database** files for read-only **database** use. ... Cited by 182 - Related articles - Cached - All 14 versions

[PDF] The virtual data grid: A new model and architecture for data-intensive ...

I Foster, J Vöckler, M Wilde, Y Zhao - Conference on Innovative Data ..., 2003 - Citeseer ... with in instance of a virtual data service, may variously be a **relational database**, OO **database**, XML repository, or even a hierarchical directory such as a file system or **LDAP database**. ... of rows to be extracted, by primary key, from one or more tables of a **SQL database**. ... Cited by 135 - Related articles - View as HTML - All 26 versions

<u>psu.edu</u> [PDF]

European DataGrid Project: Experiences of deploying a large scale Testbed for e- ...

F Gagliardi, B Jones, M Reale, S Burke, VBP ... - Lecture Notes in ..., 2002 - Springer ... Object to File **Map**. Service Index ... Also the query technology will not be tied to a particular protocol, such as **SQL** or **LDAP**. ... One dedicated **LDAP** server is assigned to each Virtual Organisation; four of these reside on a server machine at NIKHEF, two at CNAF, and one at CERN. ... Cited by 30 - Related articles - BL Direct - All 24 versions

gridpp.ac.uk [PDF]

[PDF] Storage management issues for high performance database visualization

H Tian - 2000 - Citeseer

... 1.1 **Database** Visualization In general, the goal of **database** visualization is to find a **mapping** between very ... Different **database** systems use different data models to abstract the real world. The **relational** model represents **databases** as a collection of relations. Each relation ... Cited by 3 - Related articles - View as HTML - All 8 versions

<u>psu.edu</u> [PDF]

[PDF] The Requirements for a Component-based Architecture

J Rütschlin - Proceedings of the ProSTEP Science Days, 2000 - Citeseer
... The data of the legacy systems was integrated into a global schema by mapping the
heterogeneous data ... stored in the LDAP directory; the AS holds its authen- tication information
in another LDAP directory and ... Database Languages – SQL – Part 2. Foundation (SQL/Foundation ...
Cited by 1 - Related articles - View as HTML - All 7 versions

psu.edu [PDF]

[PDF] Enterprise JavaBeans Technology

A Thomas... - Patricia Seybold Group, White Paper prepared for ..., 1998 - wiki.daimi.au.dk ... to naming and directory services, such as DNS, NDS, NIS+, LDAP, and COS ... and business rules), and data manipulation logic (database connections and SQL queries)—a ... vendor may provide an add-on container that implements persistence through object/relational mapping. ... Cited by 93 - Related articles - View as HTML - All 22 versions

au.dk [PDF]

[PDF] LDAP Implementation Cookbook

H Johner, M Melot, H Stranden, P Widhiasta - ... Support Organization, IBM, ..., 1999 - Citeseer ... is a specialized **database** that has characteristics that set it apart from general purpose **relational databases**. ... **SQL** allows complex update and query functions at the cost of program size and ... **LDAP** directories, on the other hand, use a simplified and optimized access protocol that ... Cited by 9 - Related articles - View as HTML - All 36 versions

LDAP-based distributed cache technology for XML

PJ Marrón, G Lausen - US Patent App. 09/990,592, 2001 - Google Patents ... that XML-based sources can be processed without cumbersome transformations, such as XML to **relational** representations. ... This variation has the advantage of further defined **mapping** of the semi-structured data into a hierarchical structure within the **LDAP** environment. ... Cited by 2 - Related articles - All 4 versions

Reverse string indexing in a relational database for wildcard searching

DJ Byrne, JM McConaughy, SB Shi, CL Shu, ... - US Patent ..., 2001 - Google Patents ... 40 Yet another important object of this invention is to **map** a given character string ... a preferred embodiment, the filter-based query is a Lightweight Directory Access Protocol (**LDAP**) directory service ... in this column is stored in reverse order to facilitate creation of a **SQL** query that ... Cited by 14 - Related articles - All 2 versions

[PDF] COLLEGE TRANSCRIPT

DOF COURSE, PA PRAVINCHANDRA, I ... - INFORMATION ..., 2001 - Citeseer ... 577/800 72.12% PASS 7 th Sem. July '04 To Dec '04 Distributed **Database** Appli. ... Search Trees – binary and m-way search trees; B-trees, B* - trees, B+ - trees and tries, • Graph structure – **mapping** and traversal, applications of graph. ... View as HTML - All 2 versions

[PDF] "X-DATABASES"—THE INTEGRATION OF XML INTO ENTERPRISE ...

L Davis - 2000 - ils.unc.edu
... Design47 Step 1 - Designing **Database** Schema47 Step 2 - **Mapping**XML document ... C, C++, and PL/**SQL**. ... Most **relational** and object-oriented **databases** are built for storing structured (data- ...
Related articles - View as HTML - All 2 versions

OAI-P2P: A peer-to-peer network for open archives

B Ahlborn, W Nejdl, W Siberski - 2002 International ..., 2002 - doi.ieeecomputersociety.org ... entry form to create OAI-compliant metadata and resource management • an LDAP-based network ... Another part of the Edutella project is the implementation of mapping services which will allow ... courseware OAI-P2P adopters take advantage of Edutella's built-in SQL-like query ... Cited by 39 - Related articles - All 12 versions

RQL: a declarative query language for RDF

..., S Alexaki, V Christophides, D Plexousakis, ... - Proceedings of the ..., 2002 - portal.acm.org ... languages like Telos 47, 49] as well as of data models proposed for net-based applications such

psu.edu [PDF]

unc.edu [PDF]

psu.edu [PDF]

as Superimposed Information Systems 25, 41] and **LDAP** Di- rectory Services 34 ... These languages consider a at **relational** representation of RDF statements (ie, a **SQL** table with ...

Cited by 443 - Related articles - All 40 versions

[PDF] IBM's Enterprise Server for Java

IF Brackenbury, DF Ferguson, KD Gottschalk, RA ... - IBM Systems ..., 1998 - mayn.de ... the IDL defined in the Java-to-IDL **mapping**; this is the only **mapping** that is ... a naming or directory service such as the Lightweight Directory Access Protocol (**LDAP**) or CORBA ... This is a way of accessing **relational databases** and issuing dynamic **SQL** (Structured Query Language ... Cited by 6 - Related articles - View as HTML - BL Direct - All 9 versions

mayn.de [PDF]

[PDF] AREAS OF INTEREST

A Khalil - 1998 - Citeseer

... The project used Wi-Fi single strength measurements to build a radio map that was later used for ... The project involved extensive coding using ASP, MS-SQL and Visual Basic. ... It uses a federated server model with LDAP directory services for registration and SOAP for messaging ... View as HTML - All 4 versions

psu.edu [PDF]

[PDF] Enhancing ERP System Value

D Everett - 2003 - accountancy.com.pk

... Hyperion Essbase XTD certification testing demonstrated data and metadata **mapping** to the PeopleSoft ... supports authentication tools such as Lightweight Directory Access Protocol (**LDAP**), Active Directory ... for multidimensional data access in much the same way as **SQL** is used ... Cited by 2 - Related articles - View as HTML

accountancy.com.pk [PDF]

Review of Middleware Components in Multi-tier Structures

Q Chen, V Sharma, J Wang - Issues and trends of information ..., 2002 - books.google.com ... MQSeries, Sun JMQ, Sybase, **SQL** JTA, JTS, JDBC, runtime, personalization. iPlanct IBM ADC, O/R **mapping**. includes an SDK. for Server **LDAP**, NSAPL ISAPL content management Application HP-UX integrates with Sun developing Enterprise SMTP. ... Related articles

Architecture and software solutions

T Gardner, R lannella - Online information review, 2000 - emeraldinsight.com ... These include WHOIS++ (as used by ROADS), Z39.50, **LDAP**, Harvest, and HTTP CGI ... Some use **relational databases** (eg **SQL**), object-**relational databases**, and flat files. ... also provide facilities for managing the evolution of metadata standards and **mapping** between metadata ... Cited by 3 - Related articles - BL Direct - All 6 versions

psu.edu [PDF]

[PDF] Policy storage for role-based access control systems

A Belokosztolszki, DM Eyers, W Wang, K ... - Proceedings of the ..., 2003 - Citeseer ... policy from a directory accessed via **LDAP**. ... described in Section 4.2, our middle layer uses the lowest layer active predicate store to assist it in **map**- ping policy ... These expressions are automati-

cally translated into SQL triggers and into meta information that is used by t5 triggers ...

Cited by 3 - Related articles - View as HTML - All 8 versions

A metadata initiative for global information discovery

E Christian - Government information quarterly, 2001 - Elsevier

... Through the technique of semantic **mapping**, these search concepts are associated to whatever ... **Relational database** searching uses the Structured Query Language (**SQL**) standard. Directory searches use the Lightweight Directory Access Protocol (**LDAP**) standard or the ...

Cited by 10 - Related articles - BL Direct - All 3 versions

[PDF] Managing heterogeneous resources in data mining applications on grids ...

C Mastroianni, D Talia, P Trunfio... - Proceedings IPDPS, 2003 - Citeseer

... The current K NOWLEDGE G RID implementation uses the Globus MDS, and therefore the **LDAP** protocol, to publish, discover, and ... XML allows the use of powerful query languages: for instance the XML Query [9] provides **SQL**-like query ... It is easy to **map** XML documents into ...

Cited by 29 - Related articles - View as HTML - All 9 versions

Implementation Architecture for a National Data Center

S Ramroop, R Pascoe - Lecture notes in computer science, 1999 - Springer ... and – merging data sets initially collected at various level of details (such as graphic **databases** with varying **map** scales). ... Therefore, Java programs can access data in almost every **SQL** database including Oracle, Sybase, DB2, **SQL** Server, Access, FoxBase ... **LDAP** DBMS API ...

Cited by 3 - Related articles - BL Direct - All 8 versions

[PDF] Building Blocks for an Open Source E-learning Platform

S Margarita - Proceedings of the International Conference on ..., 2003 - 130.186.29.70 ... with dynamic contents can connect to external **relational databases**, including Oracle, PostgreSQL, MySQL supports open standards like HTTP, FTP, WebDAV, **SQL**, ODBC, XML, XML-RPC, **LDAP**, This product, WebMail [21], allows you to use mail API for I.**MAP** servers. ...

Cited by 3 - Related articles - All 3 versions

[PDF] An architecture to support communities of interest using directory services ...

D Kuechler, V Vaishnavi, A Vandenberg - ... (HICSS'03)-Track 9-Volume 9, 2003 - Citeseer ... Semantic Resolution Enables the elimination of synonyms in the COI Server by **mapping** them to ... or COI_objectclass objectclasses and can thus be discovered using a standard **LDAP** Client ... This is analogous to the notion of a **SQL** database's data dictionary within the ANSI **SQL** ...

Cited by 4 - Related articles - View as HTML - All 6 versions

[PDF] A Unified Peer-to-Peer Database Protocol

W Hoschek - Proceedings of the International IEEE/ACM Workshop ..., 2002 - Citeseer ... Other query languages such as XPath, **SQL** [11] or **LDAP** [21] or subscription interest statements could also be used. ... Its transport **mapping** to TCP uses application multiplexing (one TCP connection per session) with sliding windows [17]. ...

psu.edu [PDF]

130.186.29.70 [PDF]

psu.edu [PDF]

[PS] Constructing a secure HIPACS with Structured Reporting

L Vorwerk, F Losemann, T Engel, C ... - Society of Photo-Optical ..., 2000 - hpi.uni-potsdam.de ... This description is located in the mapping resource. ... The LDAP protocol uses BER (Basic Encoding Rules) of ASN.1 for byte protocol element coding, like the DICOM protocol. ... The commands to find, store or delete data are defined in the database-query language called SQL. ... Related articles - View as HTML - All 8 versions

uni-potsdam.de [PS]

A Publish/Subscribe Framework: Push Technology in E-Commerce

EC Cheng, G Loizou - Lecture Notes in Computer Science, 2000 - Springer ... can coexist with an X.500 directory, it can also be mapped to the LDAP (Lightweight Directory Access Protocol) directory and retrieve information through the LDAP interface so ... This evaluation is done by mapping the business rule expression into an SQL query, which ...

Cited by 1 - Related articles - BL Direct - All 3 versions

Computational grids in action: the national fusion collaboratory

K Keahey, T Fredian, Q Peng, DP Schissel, M ... - Future Generation ..., 2002 - Elsevier ... relational database run-management schema, currently implemented in a Microsoft SQL Server. ... infrastructure for computational Grids using the lightweight directory access protocol (LDAP) as a ... Note that fine-grained access control may still be accomplished by mapping a Grid ... Cited by 51 - Related articles - All 24 versions

arxiv.org [PDF]

Directory services searching system and methods

RH Harvey - US Patent App. 10/336,769, 2003 - Google Patents ... X.500 services can be invoked via a number of protocols, such as X.500 and LDAP. ... The X.500 standard has a particular structure by nature, whereas SQL is designed to operate on relational structured tables. [0066] For a typical relational database application, the nature of ... All 4 versions

psu.edu [PDF]

SaveMe: a system for archiving electronic documents using messaging groupware

S Berchtold, A Biliris, E Panagos - ACM SIGSOFT Software ..., 1999 - portal.acm.org ... and the particular folder hierarchy under the Inbox is not represented in the LDAP hierarchy; rather ... tables that include all attributes remaining in the set and generate a single SQL statement querying ... Thus, we propose the following simple mapping to strings instead of numbers. ... Cited by 10 - Related articles - BL Direct - All 8 versions

ucsb.edu [PDF]

[PDF] The Xset XML search engine and XBench XML query benchmark

BY Zhao - 2000 - cs.ucsb.edu

... LDAP [18], and applications which make use of simple and fast query functionality, such as ... documents into tabular relations is an unnatural and complex mapping. Furthermore, a ... Certain types of queries cannot be mapped into SQL, while other simple queries on XML ...

Cited by 17 - Related articles - View as HTML - All 7 versions

[PDF] Unifying conversational multimedia interfaces for accessing network ...

G Di Fabbrizio, S Narayanan, P Ruscitti, C ... - ... on Multimedia and ..., 2000 - Citeseer

... It also expands special keywords in the actual prompts mapping. ... define an input media source for the DM module (respectively GUI, ASR, LDAP, UMS, HTTP ... script periodically checks whether there are new calls and eventually populates an SQL Relational Database System for ...

Cited by 5 - Related articles - View as HTML - All 8 versions

[PDF] A context-oriented RDF database

MR Tazari - Proc. SWDB, 2003 - Citeseer

... A general- purpose **mapping** of the RDF data model onto the **relational** model, where no ... profile-name> Internally, profiles are implemented as (hashed) trees quite similar to **Idap** or Windows ... only the XML syntax of RDF to submit queries, deriving a compact **SQL**-like notation ...

Cited by 12 - Related articles - View as HTML - All 8 versions

G0000008 le ►

Result Page: 1 2 3 4 5 6 Next

Idap mapping sql relational databas Search

Go to Google Home - About Google - About Google Scholar

©2010 Google

psu.edu [PDF]

Sign in

Google scholar Idap mapping sql relational database partition

Search

Advanced Scholar Search Scholar Preferences

Scholar Articles and patents

2003 include citations

Results 1 - 92 of 92. (0.24 sec)

[PDF] Overview of existing XML storage techniques

168.188.128.62 [PDF]

S Amer-Yahia, M Fernandez - submitted for publication, 2002 - 168.188.128.62

... should be explored further with more flexible mappings and a more comprehensive XQuery to LDAP query translation. ... With the exception of Microsoft SQL server, which also implements theEdgeapproach in Section 3.1, no automatic support for schema mapping is provided ... Cited by 10 - View as HTML

[PDF] Storage techniques and mapping schemas for XML

psu.edu (PDF)

S Amer-Yahia - SIGMOD Record, 2003 - Citeseer

... In [26], theauthorsdevelopstack-basedalgorithms with linear prop- erties to compute children and descendants of entities in LDAP. ... <xsd:schema xmlns:xsd="http://www.w3.org/XMLSchema" xmlns:sql="urn:schemas-microsoft:mapping-schema"> <xsd:element name ...

Cited by 15 - Related articles - View as HTML - All 3 versions

[PDF] An enterprise directory solution with DB2

ibm.com [PDF]

SSB Shi, E Stokes, D Byrne, CF ... - IBM Systems ..., 2000 - researchweb.watson.ibm.com ... The query usually degenerates into a linear search. LDAP/DB2, in contrast, is able to translate all LDAP queries into SQL and obtains timely and ac- curate results. ... At first glance, it seems very obvious that we should be mapping an LDAP object class into a DB2 relation. ...

Cited by 19 - Related articles - View as HTML - BL Direct - All 12 versions

[PDF] Key concepts and services of a grid information service

psu.edu (PDF)

B Plale, P Dinda, G von Laszewski, IN ... - Proceedings of the 15th ..., 2002 - Citeseer ... directory ser- vices are generally focused at the network level, that is, mapping a hostname ... of queries a user must submit to get a desired answer, and because SQL is declarative ... Because of the hierarchical structure of LDAP and XML, a user must possess intimate knowledge ... Cited by 62 - Related articles - View as HTML - All 15 versions

Support for RDBMS in **LDAP** system

SP Ghatare - US Patent App. 10/682,575, 2003 - Google Patents

... Store the SQL equivalent statements in sql child nodes list 1004 For SQL Server: AndSQLStmt = "SELECT ... the Invention [0003] The present invention is directed to technology for mapping data

so ... For example, some Identity Systems are designed to work with **LDAP** directories. ... All 2 versions

Translating data access requests

SP Ghatare - US Patent App. 10/682,252, 2003 - Google Patents
... 12 determine the attribute mapping class for the attribute in the simple expression •900 convert ...
Store the SQL equivalent statements in sql_child_nodes_list 1004 1040 For SQL Server:

 $\label{eq:continuous} \textbf{AndSQLStmt} \ ... \ \textbf{For example, some Identity Systems are designed to work with \ \textbf{LDAP} \ directories \ ...}$

All 2 versions

LDAP, Databases and Distributed Objects: Towards a better integration

T Delot, P Dechamboux, B Finance, Y ... - Databases in ..., 2001 - books.google.com

- ... needed for these protocols [4](as already done in the database field with the SQL query language ...
- D. Srivastara," Using LDAP directories caches", PODS 1999, p 273-284. ... R. Basset, S. Drapeau,
- L. Garcia, A. Lefebvre," JORM: a Java Object Repository Mapping System", internal ...

Cited by 4 - Related articles - BL Direct - All 5 versions

System and method for accessing a directory services respository

DT Ferguson - US Patent 6,016,499, 2000 - Google Patents

... NDS - ODBC DRIVER 46, 102 LDAP API 46,92 NDS API 48, 104 LDAP REPOSITORY 48 ... which provides access to a reposi- directory handling, printing, security enforcement, and drive mapping changes. The NCP API does not accept SQL and does not conform with ODBC. ...

Cited by 28 - Related articles - All 2 versions

[PDF] Optimizing XML Path Queries over Relational Databases

MC Pilar - 2002 - Citeseer

... 46 3.8 From the Document Navigator to **SQL** 55 3.11 **Mapping** the XML document in Figure 1.1 into the Extended ToX Rela- tional **Mapping** Scheme Among them, **Relational Database** Management Systems (RDBMS) are mature enough to ...

Related articles - View as HTML - All 5 versions

Timber: A native XML database

HV Jagadish, S Al-Khalifa, A Chapman, LVS ... - The VLDB journal, 2002 - Springer ... XML queries are converted into **SQL** queries over the rela- tionaltables, and even simple XML queries often gettranslated into ... of rules and metadata in- formation, and performs the required **mapping** from logical ... This notion of selection is strictly more general than **relational** selection ... Cited by 378 - Related articles - All 51 versions

[PDF] Dynamic querying of streaming data with the dQUOB system

B Plale, K Schwan - IEEE Transactions on Parallel and Distributed ..., 2003 - Citeseer

... 5 Mapping Database Queries to Data Streams dQUOB models event data transfer and provides a software system by which one can create computational entities to manipulate data streams. ...

psu.edu [PDF]

psu.edu [PDF]

Data is retrieved from a relational database by means of SQL queries. ...

Cited by 61 - Related articles - View as HTML - BL Direct - All 23 versions

A Publish/Subscribe Framework: Push Technology in E-Commerce

EC Cheng, G Loizou - Lecture Notes in Computer Science, 2000 - Springer ... can coexist with an X.500 directory, it can also be mapped to the LDAP (Lightweight Directory Access Protocol) directory and retrieve information through the LDAP interface so ... This evaluation

is done by mapping the business rule expression into an SQL query, which ...

Cited by 1 - Related articles - BL Direct - All 3 versions

Dynamic organization model and management computing system and method ...

EC Cheng - US Patent 6,067,548, 2000 - Google Patents

... When a **relational database** implementation is chosen, users define the attributes 60 of the members 54 as columns in a **relational** table. In an object-oriented **database** environment, the attributes 60 of the members 54 **map** directly to a class definition. ...

Cited by 17 - Related articles - All 6 versions

[PDF] Making LDAP Active with the LTAP Gateway; Case Study in Providing ...

R Arlein, J Freire, N Gehani, D Lieuwen, J ... - Lecture notes in computer ..., 2001 - Citeseer ... Users can further constrain which attributes are returned using a feature analogous to an **SQL** ... easily be changed through **LDAP**, the same tools that assign workspaces can also fix the **mapping**. In addition, **LDAP** browsing tools can be used to find out whether a person has any ...

Cited by 8 - Related articles - View as HTML - BL Direct - All 8 versions

European DataGrid Project: Experiences of deploying a large scale Testbed for e- ...

F Gagliardi, B Jones, M Reale, S Burke, VBP ... - Lecture Notes in ..., 2002 - Springer ... Also the query technology will not be tied to a particular protocol, such as **SQL** or **LDAP** ... Their certificate Subject Name is then added to an **LDAP** server maintained for each Virtual Organisation by ... with local policy on which VOs are supported, to generate the local **map** file which ... Cited by 30 - Related articles - BL Direct - All 24 versions

[PDF] COLLEGE TRANSCRIPT

DOF COURSE, PA PRAVINCHANDRA, I ... - INFORMATION ..., 2001 - Citeseer ... July '04 To Dec '04 Distributed **Database** Appli. ... Introduction – Constants, Variables and data types in C, Operators and **Expression** • Program Flow ... Search Trees – binary and m-way search trees; B-trees, B* - trees, B+ - trees and tries, • Graph structure – **mapping** and traversal ... View as HTML - All 2 versions

[PDF] A Unified Peer-to-Peer Database Framework for XQueries over Dynamic ...

DINGW HOSCHEK, A DES, AG EINES, DDERT ... - Technical University of ..., 2003 - Citeseer ... von Ressourcen und Di- ensten eine reiche Mehrzweckabfragesprache wie zB XQuery oder **SQL** verlangt. ... The brokering step determines an invocation schedule, which is a **mapping** over

<u>psu.edu</u> [PDF]

gridpp.ac.uk [PDF]

psu.edu [PDF]

time of unbound ... work does not follow an XML data model (X.500 [13], LDAP [14], MDS ... Cited by 31 - Related articles - View as HTML - All 18 versions

[PDF] A Unified Peer-to-Peer Database Protocol

W Hoschek - Proceedings of the International IEEE/ACM Workshop 2002 - Citeseer ... Other query languages such as XPath, SQL [11] or LDAP [21] or subscript tion interest statements could also be used. ... Its transport mapping to TCP uses application multiplexing (one TCP connection per session) with sliding windows [17]. ... Cited by 8 - Related articles - View as HTML - All 13 versions

psu.edu [PDF]

гвоок SQL: 1999-Understanding Relational Language Components

J Melton, AR Simon - 2001 - books.google.com ... Object-Oriented Capabilities 14 1.2.6 Other Database Models 15 1.3 Database Languages 16 ... 2.2 SQL History and Background 23 2.2.1 SQL Versus Competing Relational Languages 23 ... Basic Functions, and Expressions 113 5.1 Introduction 113 5.2 Types of SQL Values 113 ... Cited by 161 - Related articles - All 4 versions

[PDF] APPLICATIONS FOR DATA Grid

T ASSESMENT - Work, 2001 - hectordugue.free.fr ... PDB Protein Data Bank SCOP Structural Classification Of Proteins SQL Standard Query Language Page 8. Doc. ... A relational table in a database can be seen as a set of tuple of the form <a1,a2,...,ak> where ai is a possible value of an attribute Ai. ... Related articles - View as HTML

free.fr [PDF]

Relational directory

K Cameron, M Brown, M Leibmann, JH ... - US Patent App. 10/ ..., 2003 - Google Patents ... The Lightweight Directory Access Protocol (LDAP) is based on the X.500 standard, and ... information and projecting the information into the storage layer according to mapping policies in ... the storage layer 212 may include a structured query language database (SQL), in which ... Related articles - All 3 versions

fiz-karlsruhe.de [PDF]

Quality of Service and Optimization in Data Integration Systems

R Braumandl - Actes du GI-Fachtagung Datenbanksysteme für ..., 2003 - deposit.ddb.de ... 123 11.2.6 Comparing Different OID Mapping Techniques 124 11.2.7 LogicalOIDsinComparisontoPhysicalOIDs 124 ... For example, if the middleware layer uses a nested-relational data model, SQL-92 as query ...

Cited by 4 - Related articles - All 16 versions

[PDF] Atzeni y VD Antonellis, Rela-tional **Database** Theory, Benjamin Cummings, ...

NY Press - of the International Conf. on Very Large Databases, 1998 - Citeseer ... [Chan e loannidis 1998] C.-Y. Chan y YE loannidis, «Bit- map Index Design and Evaluation», en Proc. of the ACM SIGMOD Conf. ... [Date 1990] CJ Date, Relational Database Writings, 1985-

1989, Addison Wesley (1990). [Date 1993a] CJ Date, «How SQL Missed the Boat», Data ... View as HTML - All 3 versions

... unstructured data into structured data for **SQL** processing by a **relational database** ...

A Choi, TL Leyba, B Porst, AR ... - US Patent App. 10/394,842, 2003 - Google Patents ... data sources and return the appropriate data but would then rely on the relational engine to ... Extended search field mapping would be used to normalize the foreign keys in the nickname tables ... this fashion it would now be possible to pose the following query in **SQL**: TABLE VISA ... Related articles - All 6 versions

[PDF] Querying XML with mixed and redundant storage

A Deutsch, V Tannen - Techni-cal Report MS-CIS-02-01, 2002 - repository.upenn.edu ... 2Storing some of the data in other systems such LDAP is also plausible. ... A s query language expressions, a mapping, a view, and a query are the same thing. ... XQuery constraints) others expressible as (RXL, STORED, SQL, extensions reformulated tagging template Tagger ... Cited by 9 - Related articles - All 2 versions

[BOOK] The complete book of Middleware

JM Myerson - 2002 - books.google.com

... tFree, Lite, Enterprise): Thought Inc I72 CocoBase Enterprise Object to Relational Mapping:

Thought Inc ... I80 PRO/Enable: Black & White Software Inc I80 Relational Object Framework:

Watershed Technologies I80 Rmijdbc: GIE Dyade: I8I SCO SQL-Retriever: SCO ...

Cited by 26 - Related articles - All 2 versions

System and method for building social networks based on activity around shared ...

MD Elder, JY Jho, VT Rokosz, AL Schirmer, ... - US Patent App. 10/ ..., 2002 - Google Patents ... expectation maximization algo- rithm to construct a hierarchy of documents in knowledge map (K-map) metrics database ... and applies it to the XML 43 that represents the results of the SQL query. ... classroom, a database, a Web site, and groups in a directory (such as LDAP or the ... Related articles - All 4 versions

[PDF] Introduction to Programming Languages

AA Aaby - 1996 - upf.edu

... Database query languages Relations and the Relational Algebra Datalog Quantifiers ... r Martina Brockmann, Katrin Kirchner, Sebastian Luhnsdorf, Mark Pratt Zope Web Application Construction Kit Sams 2001 q Database r Stucky, Matthew. ... PostgreSQL 3, 4 MySQL 5 LDAP 7 ... Cited by 5 - Related articles - View as HTML - All 2 versions

The web service discovery architecture

W Hoschek - Proceedings of the 2002 ACM/IEEE conference on ..., 2002 - portal.acm.org ... How- ever, XQuery is a more expressive language than SQL, for example, because it supports path ... However, tuples can also be dynamically recomputed or kept in a relational database. ...

upenn.edu [PDF]

upf.edu [PDF]

However, in such a **database** system, the set of information tuples in the universe is ... Cited by 84 - Related articles - All 21 versions

Astrolabe: A robust and scalable technology for distributed system monitoring, ...

R Van Renesse, KP Birman, W Vogels - ACM Transactions on ..., 2003 - portal.acm.org ... a standard mechanism for retrieving data from a variety of sources, including **relational databases** and spreadsheets ... We define a hashing function on top- ics, **mapping** each topic to a bit ... By adding such aggregation functionality to Astrolabe's **SQL** en- gine, we could extend the ... Cited by 487 - Related articles - BL Direct - All 21 versions

psu.edu [PDF]

[воок] Data warehouse schema design

J Lechtenbörger - 2001 - books.google.com

... The general goal is to **map** the real-world entities of a given application scenario ... Most notably, **relational** dependency theory provides insight to un- derstand the reasons for redundancies in ... however, differs in at least two important aspects from an operational **database**: First, a ... Cited by 29 - Related articles - All 18 versions

psu.edu [PDF]

Generalized substring selectivity estimation

Z Chen, F Korn, N Koudas, S Muthukrishnan - Journal of Computer and ..., 2003 - Elsevier ... For example, in an **LDAP** directory search, a user might inquire about all people whose first name begins with the letters "Jo" (a ... This query can be expressed in **SQL** using the LIKE clause: WHERE (name LIKE 'Jo%' AND phone LIKE '%360%') AND age 1.2.3. **Map** of the paper. ... Cited by 5 - Related articles - BL Direct - All 9 versions

psu.edu [PDF]

[воок] DB2 version 8: the official guide

P Zikopoulos, G Baklarz, RB Melnyk, D Deroos - 2003 - books.google.com
... Service Level Install for UNIX 170 New Tivoli-focused Options 171 **LDAP** Support on ... los 266
Devalopment OverView 267 Solution Explorer 268 Server Explorer 270 **SQL** Editor 273 ... v8.1 unless otherwise notedi marks yet another stage in the evolution of **relational databases**. ...
Cited by 4 - Related articles - All 2 versions

Bio-Almanac

CXLL New, XML X-Refiner - Biotech Software & Internet Report, 2001 - liebertonline.com ... programs for data management, experi- mental simulation, strategic recombinant design, mapping and illustration ... on an award-winning legacy of over 15 years of relational database and rapid ... Client/server and Web versions for both Oracle and MS SQL Server applications are ... All 2 versions

psu.edu [PDF]

[PDF] A survey of policy specification approaches

N Damianou, A Bandara, M Sloman, E Lupu - Department of Computing, ..., 2002 - Citeseer ... The concepts of stratified theories and stratification were originally developed in the context of **databases** [Chandra and Harel ... how policies specified in stratified logic can be automatically

translated into a subset of SQL to protect a relational database from unauthorised ...

Cited by 69 - Related articles - View as HTML - All 6 versions

[PDF] System Administration Guide Volume 2

AS Enterprise - 2002 - Citeseer

... 15 Directory services..... 16 LDAP as a directory service..... ... 176 SQL server administration..... ...

498 Page 12. Contents xii Example of remote user login mapping..... ...

View as HTML - All 12 versions

[PDF] A practical guide to db2 udb data replication v8

L Budd, A Cayci, C Hendricks, M Purnell, C Rigdon - 2002 - ivanfm.com

... ccclxxxvii 8-16 SQL to update pruning control tables to resume apply processingccclxxx- vii

8-17 Locate subscription member map ID ccclxxxix 8-21 SQL to activate registration after

unexpected capture errors dxv B-4 iSeries Relational Database name in WRKRDBDIRE

View as HTML - All 2 versions

[BOOK] Enterprise Java Programming with IBM Websphere

K Brown, G Craig, G Hester, WD Pitt, R Stinehour, J ... - 2003 - books.google.com

... UDB for OS/390 v7.1 Application Certification Guide Lawson DB2 SQL Procedural Language ...

Overview 328 Accessing Object-Specific Mappers 331 Mapping Objects to Relational Tables

332 ... 524 23.6 Summary 524 Chapter 24 CMP Mapping Strategies and Mapping in WSAD ...

Cited by 20 - Related articles - Library Search - All 5 versions

[PDF] A policy framework for management of distributed systems

NC Damianou - 2002 - Citeseer

... JMAPI JMX JNDI LDAP MAC OCL OCO ... be used to temporarily remove access rights from subjects. •

Implementation-independent authorisation policies that can map onto various access control

mechanisms for firewalls, operating systems, object-middleware, databases and ...

Cited by 146 - Related articles - View as HTML - All 14 versions

[PDF] Rule-based Process Support for Enterprise Information Portal

HK Gichahi - 2003 - Citeseer

... phases of system development. Typically, business rules have been buried in program

code or in database structures. It turns out, however, that the identification of business

rules is important in its own right. Moreover, it is different ...

Cited by 3 - Related articles - View as HTML - All 7 versions

[PDF] 다양한 저장소에서의 효율적인 XML 저장기법에 대한 연구

민준기, 박명제, 안재용, 정진완 - 데이타베이스연구, 2003 - sigdb.or.kr

... SQL: Structured Query Language)로 변환을 해야만 질의 처리가 가능하다 ... 제안된 방법은 스 키마가

없는 경우에도 고정된 매핑 (mapping) 방 법을 제공하여 스키마의 유무에 관계없이 일정한 형태로 ...

그 대표적인 시스템으로는 Tamino [25], LDAP-based 시스템 [16], Timber[12] 등이 있다 ...

psu.edu [PDF]

ivanfm.com [PDF]

psu.edu [PDF]

psu.edu [PDF]

<u>sigdb.or.kr</u> [PDF]

Related articles - View as HTML - All 2 versions

Knowledge-based e-catalog procurement system and method

GC Berkowitz, D Serebrennikov, BM Roe, ... - US Patent App. 10/ ..., 2002 - Google Patents ... 27, 2003 US 2003/0061122 Al (such as **LDAP** servers) Functional View Kxprrt User ... to solve the B2B business problem include: 1) Creating a common nomenclature **mapping** (eg Aspect ... technology 3) Standardizing and/or scrubbing vendor data 4) Using **relational** technology In ... All 2 versions

Business-to-business interactions: issues and enabling technologies

B Medjahed, B Benatallah, A Bouguettaya, AHH Ngu, ... - The VLDB Journal, 2003 - Springer ... Applications use different data structures (eg, XML, **relational databases**), standard or propriety semantics (eg, standardized ontologies). ... This information may be described in the partner's **database**. At the business process level, OBI defines a simple and pre-defined operational ... Cited by 246 - Related articles - All 19 versions

[BOOK] Oracle9i Web development

BD Brown - 2001 - books.google.com
... Database Columns 462 Using the DBMS_OBFUSCATION_TOOLKIT 463 Fine-Grained Database
Auditing 464 ... the Oracle9/AS Directories 467 Using the PL/SQL Package OWA_SEC ... 476 Protecting
Digital Certificates 478 Using Oracle Internet Directory (LDAP) 479 Summary ...
Cited by 9 - Related articles - All 3 versions

[BOOK] Oracle in a Nutshell: A Desktop Quick Reference

DC Kreines - 2002 - books.google.com
... to the Oracle **database**, including Java drivers a

... to the Oracle **database**, including Java drivers available for Oracle, the **mapping** between Java ... in examples that show interaction between an Oracle utility (eg, **SQL**'Plus, RMAN ... Oracle; these files include TNSNAMES.ORA, SQLNET.ORA, LISTENER.ORA, **LDAP**.ORA, NAMES ...

[PDF] Directory Services for Linux

N Klasen - Comparison with Novell NDS and Microsoft Active ..., 2001 - daasi.de ... 12.3 Retrieving BibTeX records from **LDAP** about a set of objects in the real world." Directories have some properties that set them apart from **relational databases** [68 ... To **map** a DNS name to a DN, the dc attribute—short for domain component—is used: "direc- tory.dfn.de" thus ... Cited by 2 - Related articles - View as HTML - All 17 versions

Tracking, recording and organizing changes to data in computer systems

MA Moraes, JR Soss - US Patent App. 10/635,041, 2003 - Google Patents ... processes in a computer system. Processes and changes are organized as change sessions in a change history **database** and tagged with user-provided reasons and other identification fields. A query module provides detailed ...

All 2 versions

psu.edu [PDF]

daasi.de [PDF]

Scientific Papers

R Benardon - Technology and Health Care, 2000 - IOS Press

... and the sub-processes in a specific **database** and in order to manage this **data-base** we are ... that are then downloaded into its Document Object Model (DOM, the emerging industry standard browser **database**). ... An SVG Viewer (scalable vector graphics) as image **map** for the ...

[PS] Distributed Indexing/Searching Workshop

M Schwartz, H Network - agenda, attendee list, and position papers, ..., 1996 - Citeseer

... or using heavier-weight languages than is common in network information retrieval environments (eg, **SQL**). ... someone is going to slip up, and alter the configuration of a **database** which is ... text-datbase providers are not trusted to alter the configuration of **databases** which they ...

Cited by 1 - Related articles - View as HTML - All 23 versions

[PDF] New Systems Technologies and Software Products for HPCC: Volume III- ...

GC Fox, W Furmanski, HT Ozdemir, S Pallickara - 1998 - grids.ucs.indiana.edu ... client and middle tier systems accessing "traditional" back end services such as **relational** and object ... For instance with **database** access, one gets a two tier solution by either incorporating custom code into the "thick" client or in analogy to Oracle's PL/**SQL**, compile the ...

Cited by 1 - Related articles - View as HTML - All 2 versions

System, method and article of manufacture for a persistent state and persistent ...

MK Bowman-amuah - US Patent 6,442,748, 2002 - freepatentsonline.com

... 41 illustrates what makes up a **Partitioned** Business Component; ... 52 illustrates a business process to object **mapping**; FIG. ... system streaming itself into a stream, the stream being sent to a non-object system, this stream being read and the data inserted into a **relational database**; ...

Cited by 25 - Related articles

[PDF] e-Science Gap Analysis

G Fox, D Walker - National e-Science Centre, UK e-Science Technical ..., 2003 - Citeseer ... MDS..... 68 Page 4. 4 8.6.4.3 **Relational** Grid Monitoring Architecture.....

69 8.6.4.4 Semantic Grid Work at Southampton..... 69 ...

Cited by 41 - Related articles - View as HTML - All 29 versions

Piecemeal retrieval in an information services patterns environment

MK Bowman-amuah - US Patent 6,550,057, 2003 - freepatentsonline.com

... non-object system, this stream being read and the information is inserted into a relational database; ...

171 illustrates a flowchart for a method for **mapping** of retrieved data into objects in ... need for people with detailed skills in a specific communications protocol or aspects of **SQL**). ...

Cited by 20 - Related articles

Request batcher in a transaction services patterns environment

indiana.edu [PDF]

psu.edu [PS]

MK Bowman-amuah - US Patent 6,640,244, 2003 - freepatentsonline.com

... and apparatus for automatic generation of object oriented code for mapping relational data to ...

5560005, Methods and systems for object-based relational distributed databases, Hoover et

al. ... for object specification, generation, and management in a distributed database, Burnett et ...

Cited by 7 - Related articles

Delivering service to a client via a locally addressable interface

MK Bowman-amuah - US Patent 6,438,594, 2002 - freepatentsonline.com

... 41 illustrates what makes up a **Partitioned** Business Component; ... 52 illustrates a business process to object **mapping**; FIG. ... system streaming itself into a stream, the stream being sent to a non-object system, this stream being read and the data inserted into a **relational database**; ...

Cited by 10 - Related articles

Information services patterns in a netcentric environment

MK Bowman-amuah - US Patent 6,434,568, 2002 - freepatentsonline.com

... 41 illustrates what makes up a **Partitioned** Business Component; ... 52 illustrates a business process to object **mapping**; FIG. ... system streaming itself into a stream, the stream being sent to a non-object system, this stream being read and the data inserted into a **relational database**; ...

Cited by 10 - Related articles

[воок] Design and Development of a **Database** for Tissue Micro Array ...

M Pirklbauer - 2003 - genome.tugraz.at

... All the necessary **SQL** statements and JDBC calls must be coded by the programmer. The advantage of this kind of ... The developer does not care about how the beans access the **database**, but it is important that the underlying **database** is **relational** in nature. CMP is ...

Cited by 1 - Related articles - View as HTML - All 3 versions

Multi-object fetch component

MK Bowman-amuah - US Patent 6.529.948, 2003 - freepatentsonline.com

... 41 illustrates what makes up a **Partitioned** Business Component; ... 52 illustrates a business process to object **mapping**; FIG. ... system streaming itself into a stream, the stream being sent to a non-object system, this stream being read and the data inserted into a **relational database**; ...

Cited by 10 - Related articles

[воок] Real World Medical Applications: Mednet 2000, Brussels. 5th World ...

M Nyssen - 2000 - books.google.com

... H. Kottkamp po65 Integrating MedFrame **Databases** in the MediMedia Medical Image European Network 232 F. Barhini, A. D'Atri, V ... with this goal we are identifying all the activities and the sub-processes in a specific **database** and in order to manage this **data-base** we are ...

All 2 versions

Activity component in a presentation services patterns environment

tugraz.at [PDF]

MK Bowman-amuah - 2003 - freepatentsonline.com

... and apparatus for automatic generation of object oriented code for mapping relational data to ...

5560005, Methods and systems for object-based relational distributed databases, Hoover et

al. ... for object specification, generation, and management in a distributed database, Burnett et ...

Multi-object identifier system and method for information service pattern ...

MK Bowman-amuah - 2003 - freepatentsonline.com

... 41 illustrates what makes up a **Partitioned** Business Component; ... 52 illustrates a business process to object **mapping**; FIG. ... system streaming itself into a stream, the stream being sent to a non-object system, this stream being read and the data inserted into a **relational database**; ...

Efficient server side data retrieval for execution of client side applications

MK Bowman-amuah - 2003 - freepatentsonline.com

... and apparatus for automatic generation of object oriented code for mapping relational data to ...

5560005, Methods and systems for object-based **relational** distributed **databases**, Hoover et al. ... for object specification, generation, and management in a distributed **database**, Burnett et ...

Fixed format stream in a communication services patterns environment

MK Bowman-amuah - 2003 - freepatentsonline.com

... and apparatus for automatic generation of object oriented code for mapping relational data to ...

5560005, Methods and systems for object-based relational distributed databases, Hoover et

al. ... for object specification, generation, and management in a distributed database, Burnett et ...

Assertion component in environment services patterns

MK Bowman-amuah - 2003 - freepatentsonline.com

... and apparatus for automatic generation of object oriented code for mapping relational data to ...

5560005, Methods and systems for object-based relational distributed databases, Hoover et

al. ... for object specification, generation, and management in a distributed database, Burnett et ...

Presentation services patterns in a netcentric environment

MK Bowman-amuah - 2003 - freepatentsonline.com

... and apparatus for automatic generation of object oriented code for **mapping relational** data to ...

5560005, Methods and systems for object-based relational distributed databases, Hoover et

al. ... for object specification, generation, and management in a distributed database, Burnett et ...

[CITATION] MCSE Windows Server 2003 Active Directory Infrastructure Exam ...

D Suhanovs - 2003 - Dreamtech Press

Block-based communication in a communication services patterns environment

MK Bowman-amuah - 2003 - freepatentsonline.com

... 5649139, Method and apparatus for virtual memory **mapping** and transaction management in an object ... Other References: Kovalerchuck et al., comparison of **relational** methods and attribute-based methods for data ... of a first request from a client for the data in the **database** of the ...

System, method, and article of manufacture for environment services patterns in a ...

MK Bowman-amuah - 2002 - freepatentsonline.com

... 41 illustrates what makes up a **Partitioned** Business Component; ... 52 illustrates a business process to object **mapping**; FIG. ... system streaming itself into a stream, the stream being sent to a non-object system, this stream being read and the data inserted into a **relational database**; ...

Attribute dictionary in a business logic services environment

MK Bowman-amuah - 2003 - freepatentsonline.com

... and apparatus for automatic generation of object oriented code for **mapping relational** data to ... 5560005, Methods and systems for object-based **relational** distributed **databases**, Hoover et al. ... for object specification, generation, and management in a distributed **database**, Burnett et ... Related articles

METHOD AND SYSTEM FOR AN AUTOMATED SCRIPTING SOLUTION FOR ...

JJ Haswell, RJ Young, K Schramm - 2003 - freepatentsonline.com

... the present invention; Figure 62 is an illustration of a Membership Server **Mapping** Property according ... data is further passed to the ASA modules 208 via an **SQL** query ... The present invention's **relational database** architecture significantly simplifies and reduces script maintenance ... Related articles - All 3 versions

[ВООК] MCSE Windows Server 2003 Active Directory Infrastructure Study Guide (...

L Robinson, D Suhanovs - 2003 - books.google.com

... systems and server products such as Microsoft Exchange and Microsoft **SQL** Server ... an FSMO Role 262 Troubleshooting Replication Failures 263 Troubleshooting Active Directory **Database** Failures 264 ... is especially handy, since his roaming profile can include the **mapping** to a ... All 2 versions

Method for translating an object attribute converter in an information services ...

MK Bowman-amuah - 2003 - freepatentsonline.com

... 5724575, Method and system for object-based **relational** distributed **databases**, Hoover et al. ... 61 depicts the use of the contains Key () method on the Hash **Map** to ensure that the ... sent to a non-object system, this stream being read and the data inserted into a **relational database**; ...

Abstraction factory in a base services pattern environment

MK Bowman-amuah - 2003 - freepatentsonline.com

... non-object system, this stream being read and the information is inserted into a **relational database**; ... 171 illustrates a flowchart for a method for **mapping** of retrieved data into objects in ... need for people with detailed skills in a specific communications protocol or aspects of **SQL**). ...

Common interface for handling exception interface name with additional prefix and ...

MK Bowman-amuah - 2002 - freepatentsonline.com

... 41 illustrates what makes up a **Partitioned** Business Component; ... 52 illustrates a business process to object **mapping**; FIG. ... system streaming itself into a stream, the stream being sent to a non-object system, this stream being read and the data inserted into a **relational database**; ...

Stream-based communication in a communication services patterns environment

MK Bowman-amuah - 2003 - freepatentsonline.com

... In one embodiment of the present invention, information in the translated message received by the receiving system may be stored in a **relational database**. ... 41 illustrates what makes up a **Partitioned** Business Component; ... 52 illustrates a business process to object **mapping**; ...

System, method, and article of manufacture for a polymorphic exception handler in ...

MK Bowman-amuah - 2002 - freepatentsonline.com

... non-object system, this stream being read and the information is inserted into a **relational database**; ... 171 illustrates a flowchart for a method for **mapping** of retrieved data into objects in ... need for people with detailed skills in a specific communications protocol or aspects of **SQL**). ...

Exception response table in environment services patterns

MK Bowman-amuah - 2002 - freepatentsonline.com

... non-object system, this stream being read and the information is inserted into a **relational database**; ... 171 illustrates a flowchart for a method for **mapping** of retrieved data into objects in ... need for people with detailed skills in a specific communications protocol or aspects of **SQL**). ...

Self-described stream in a communication services patterns environment

MK Bowman-amuah - 2002 - freepatentsonline.com

... 41 illustrates what makes up a **Partitioned** Business Component; ... 52 illustrates a business process to object **mapping**; FIG. ... system streaming itself into a stream, the stream being sent to a non-object system, this stream being read and the data inserted into a **relational database**; ...

Clean-up of orphaned server contexts

MK Bowman-amuah - 2002 - freepatentsonline.com

... 41 illustrates what makes up a **Partitioned** Business Component; ... 52 illustrates a business process to object **mapping**; FIG. ... system streaming itself into a stream, the stream being sent to a non-object system, this stream being read and the data inserted into a **relational database**; ...

Method for providing communication services over a computer network system

MK Bowman-amuah - 2001 - freepatentsonline.com

... 41 illustrates what makes up a **Partitioned** Business Component; ... 52 illustrates a business process to object **mapping**; FIG. ... system streaming itself into a stream, the stream being sent to a non-object system, this stream being read and the data inserted into a **relational database**; ...

System, method and article of manufacture for a globally addressable interface in a ...

MK Bowman-amuah - 2001 - freepatentsonline.com

... non-object system, this stream being read and the information is inserted into a relational database; ...

171 illustrates a flowchart for a method for **mapping** of retrieved data into objects in ... need for people with detailed skills in a specific communications protocol or aspects of **SQL**). ...
All 3 versions

[HTML] 20-GATE< language> An algebraic language for the {G-20}, developed at { ...

J File, HPS Bus, OTB Style - database, 1995 - parallel.dvo.ru

... 5NF. {database normalisation}. 5th Glove. ... typically be specified by an abstract syntax in terms of categories such as "statement", "expression" and "identifier". ... AGP dynamically allocates the PC's normal RAM to store the screen image and to support {texture mapping}, {z-buffering ...

Related articles - View as HTML - All 8 versions

[DOC] Development of an Aquatic Animal Diversity Information System (AADIS): ...

I Pettman - Consultant's Report to the Food and Agriculture ..., 2002 - onefish.org Integration of or **mapping** to these functionalities to meet users needs and expectations may require ... genetic mark-up languages (GeneXML, GEML and MAML) using standard based **SQL** as its ... have its own defined 'crawlers' to fetch pages to the AADIS **database**, based on HTTP ... Cited by 2 - Related articles - View as HTML

[PDF] IBM WebSphere Performance Pack: Load Balancing with IBM SecureWay ...

M Pistoia, C Letilley - International Technical Support ..., 1999 - www-06.ibm.com ... In a Web site, the AFS clients can be installed on HTTP servers to reduce the administrative effort associated with maintaining URL to file I/O mapping relationships. ... System databases track data location information, authentication information and protection groups. ...

<u>Cited by 6</u> - <u>Related articles</u> - <u>View as HTML</u> - <u>All 7 versions</u>

[PDF] ADA USER JOURNAL

M Kersten, J Matthes, CF Manga, S Zipser, HB ... - Ada User ..., 2002 - ada-europe.org
Page 1. Ada User Journal Volume 23, Number 3, September 2002 ADA USER JOURNAL Volume
23 Number 3 September 2002 Contents Page Editorial Policy for Ada User Journal 122 Editorial
123 News 125 Conference Calendar 160 Forthcoming Events 167 Articles ...

Related articles - View as HTML - All 2 versions

[BOOK] Increasing the Value of Meta Data by Using Associative Semantic ...

M Mair - 2002 - filcm2pc43.tu-graz.ac.at

... This linking is fast, direct and labyrinthian in the sense that the memory **map** is many-to-many. ... copy of the file, distills it down to the essential data and stores it in a **data base**. ... The richness of stored attributes and the speed of searching its **database** is what determines the quality ...

Related articles - View as HTML - All 9 versions

Configuration of a directory system

ML Benson, J Liu, M Leibmann, D ... - US Patent App. 10/ ..., 2003 - Google Patents ... MS1-1576, entitled "Relational Directory," by Kim Cameron, Max L. Benson, Matthias Leibmann,

dvo.ru [HTML]

onefish.org [DOC]

ibm.com [PDF]

ada-europe.org [PDF]

tu-graz.ac.at [PDF]

Mark ... and projecting the information into the storage layer according to **mapping** policies in ... the storage layer 212 may include a structured query language **database** (**SQL**), in which ... All 2 versions

Declarative rules for metadirectory

K Cameron, ML Benson, JH Booth - US Patent App. 10/435,113, 2003 - Google Patents ... MS1-1576, entitled "Relational Directory," by Kim Cameron, Max L. Benson, Matthias Leibmann, Mark ... and projecting the information into the storage layer according to mapping policies in ... the storage layer 212 may include a structured query language database (SQL), in which ... All 2 versions

[PDF] Technologies for Thin Client Architectures

M Stock, R Nr, L Richter, R Riedl, P Schnorf, U Basler - 2001 - ifi.uzh.ch ... is heavily supported by numerous **database** vendors (by providing remote **SQL**). ... **Relational database** management systems, 4th generation programming languages, multi- media applications and ... Load balancing for **database** systems is particularly demanding, as consistency ... Cited by 2 - Related articles - All 6 versions

[PDF] Prof. Edward A. Fox-Chairman Prof. John M. Carroll Prof. Roger W. Ehrich

R KELAPURE - 2003 - Citeseer
... approach based on a formal, theoretical framework; 2) use of state-of-the-art
database and software ... models in the DL domain.....13 Table 4.1 5SLGen
component functionality.....41 Table 5.1 Mapping of 5SLSocieties ...
Related articles - View as HTML - All 3 versions

[BOOK] Mobile software agents for network monitoring and performance ...

[PDF] A Bibliography of Papers in Lecture Notes in Computer Science (2001)(Part ...

NHF Beebe - Space, 1797 - Citeseer
Page 1. A Bibliography of Papers in Lecture Notes in Computer Science (2001) (Part 4 of 4)
Nelson HF Beebe Center for Scientific Computing University of Utah Department of Mathematics,
110 LCB 155 S 1400 E RM 233 Salt Lake City, UT 84112-0090 USA ...
View as HTML - All 4 versions

<u>uzh.ch</u> [PDF]

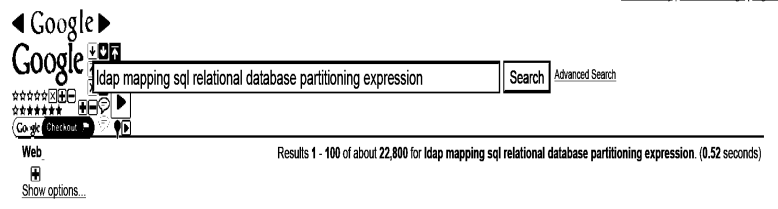
psu.edu [PDF]

psu.edu [PDF]

Idap mapping sql relational databa

Go to Google Home - About Google - About Google Scholar

©2010 Google



1. 9 Synchronization with Relational Database Tables

Retrieving the data from the database. This involves executing a **SQL** SELECT ... Example: Synchronizing a **Relational Database** Table to Oracle Internet Directory ... in the SELECT statement must be simple names rather than **expressions**. from the database, the **mapping** rules are applied to the record, and **LDAP** ... download.oracle.com/docs/cd/E10773 01/doc/oim.../odip db.htm - Similar

2. Oracle 11g Database New Features

Oracle **Database** Rules Manager and **Expression** Filter Developer's Guide for details ... System-managed domain indexes with range **partitioning** are supported in this release. **Mapping** any Java types to a general purpose **SQL** data type (ANYTYPE). Oracle **Database** Object-**Relational** Developer's Guide for details ... download.oracle.com/docs/cd/B28359_01/.../chapter1.htm - <u>Cached</u> - <u>Similar</u>

4

Show more results from download.oracle.com

3. Efficient implementation of lightweight directory access protocol ...

The present invention solves the problem of efficiently **mapping** an **LDAP** filter into an The inventive technique may be used to search any **relational database** using **SQL Expression** WHERE columnname = `value` Ranges: **LDAP** filter to perform query evaluation plan, pruning based on the **partition** properties ... www.patentstorm.us/patents/6356892/description.html

4. Method of hierarchical LDAP searching with relational tables - US ...

Mapping the naming hierarchy 41 into the first and second tables 43 and 45 provides the The invention may also be implemented within a relational database management ... EID=pchild.EID AND pchild.PIED=<root dn id> <sql where expressions>) Inventor: Gilbertson, et al.5448727, Domain based partitioning

and ...

www.patentstorm.us/patents/6085188/description.html

4

Show more results from www.patentstorm.us

5. Partitioning data access requests - Patent 7340447

by SP Ghatare - 2008 - Related articles

The **partition expressions** can have one or more variables. In one embodiment, a **LDAP** SEARCH operation maps to a **SQL** SELECT operation, ... If the data request is for **relational database** server 450, then the request ... 5 is performed once for RDBMS **Mapping** Catalog 438 and once for **LDAP Mapping** Catalog 440 www.freepatentsonline.com/7340447.html

6. Efficient implementation of lightweight directory access protocol ...

by CF Corn - 2002 - Cited by 7 - Related articles

A method for searching a **relational database** from a Lightweight Directory is to **map LDAP** logical operators efficiently for use in an **LDAP** relational this configuration automatically **partitions** the database into different machines 38 **SQL Expression**. WHERE columnname = 'value'. Ranges: **LDAP** filter ... www.freepatentsonline.com/6356892.html

4

Show more results from www.freepatentsonline.com

7. Comparison of relational database management systems - Wikipedia ...

Note (2): Can be implemented for most data types using **expression**-based indexes. Note (1): PostgreSQL 8.1 provides **partitioning** support through check constraints. ... Yes (**LDAP**, Kerberos, ...) Yes ? Yes, Yes, Yes, Yes, Yes, Yes (EAL4+ 6) ... An **SQL** schema is simply a namespace within a **database**, things within this ... en.wikipedia.org/.../Comparison_of_relational_database_management_systems - Cached - Similar

8. Proceedings Template - WORD

by N Zhou - 2004 - <u>Cited by 2</u> - <u>Related articles</u>
the database is retrieved using the **SQL** queries in the execution nodes, thereby
creating an array of ... shredding tree, which defines the appropriate XPath
expressions ... mapping between XML and relational databases and LDAP. The ...



Show map of 150 Kettletown Rd, Southbury, CT 06488 portal.acm.org/ft gateway.cfm?id=1013507&type=pdf

9. Re: [SAtalk] LDAP Storage instead of SQL Storage

Being a **database** person more that an **LDAP** person, I tried to **map LDAP** to a **relational** model, just like you do, and it blew up in several ugly ways. ... www.mail-archive.com/spamassassin-talk@lists.../msg14574.html - Cached

10. slapd-sql(5) Mac OS X Manual Page

CONFIGURATION These slapd.conf options apply to the **SQL** backend **database**, ... id_query **<SQL expression>** The query that is used to **map** a DN to an entry in your **LDAP** tree, and values of primary keys for corresponding **relational** data. ... developer.apple.com/mac/library/documentation/.../slapd-**sql**.5.html - Cached

11. CLiki: database

... libldap2 C library, providing UFFI-supported Common Lisps with an LDAP interface ... is an Object Database, implementing orthogonal persistency for LISP and CLOS ... an s-expression based database schema format medium into appropriate SQL ... is a Common Lisp library for interfacing relational Database via ODBC ... www.cliki.net/database - Cached - Similar

12. pyparsing - WhosUsingPyparsing

Alexandru Toth wrote this utility to graph the structure of **SQL** ... His website includes a (semi-)automatically generated image **map** of this world **map** table name to **LDAP** query DN string; where **expressions** into **LDAP** queries filters to access files as if they were entries in **relational database** tables. ... pyparsing.wikispaces.com/WhosUsingPyparsing - Cached - Similar

13. Inventions on LDAP access Interface

by U Mishra - Related articles

14. Dev Shed Forums - Open Source web development

Regular **expressions** forum covering PCRE and POSIX techniques, practices, and standards. MySQL is an open-source **relational database** management system (RDBMS). ... Firebird **SQL** Development forum discussing administration, Firebird **SQL** ... **LDAP** Programming forum discussing Lightweight Directory Access Protocol ... forums.devshed.com/ - <u>Cached</u> - <u>Similar</u>

15. OakLeaf Systems: Examples of Scaling Relational Databases Up and Out

My A Mid-Course Correction for **SQL** Data Services posts of 2/24/2009 and **SQL** Data Services ... Anyone who has tried to build a solution based on **partitioned databases** will know that the LINQ to **Expressions** (1); LINQ to Financial Markets (1) "Streamline **Mapping** with Orcas and LINQ" (December 2005) ... oakleafblog.blogspot.com/2009/.../examples-of-scaling-**relational**.html - <u>Cached</u>

16. Synchronization with Relational Database Tables, 3 of 3

Example: Synchronizing a **Relational Database** Table to Oracle Internet ... in the SELECT statement must be simple names rather than **expressions**. from the database, the **mapping** rules are applied to the record and **LDAP** ... Any other attributes in the **mapping** file that are not in the data retrieved by the **SQL** are ... www.deakin.edu.au/its/dba/oracle...0.../odip db3.htm - Cached - Similar

17. [PDF] Storage Techniques and Mapping Schemas for XML

File Format: PDF/Adobe Acrobat - Quick View
by S Amer-Yahia - 2003 - Cited by 15 - Related articles
ing the use of relational and object systems, LDAP directories, and native XML
databases. zontally partitioning the Edge table on its name field. This Microsoft
provides extensions to SQL to publish relational data ... describes a mapping to a
relational database [28]. The view speci- ...
citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.9.834&rep...

18. rpbourret.com - XML Database Products: Middleware

Relational databases are updated by the ddtek:**sql**-insert, DB/XML Transform uses XPath **expressions** to **map** between source and target data and can perform ... www.rpbourret.com/xml/ProdsMiddleware.htm - <u>Cached</u> - <u>Similar</u>

19. rpbourret.com - XML Database Products: Data Integration Software

Data sources: **Relational**, XML **databases**, Lotus Notes, Salesforce, **LDAP**, flat files, etc. ... using constant values, or using the built-in **expression** language. **map** data to an XML structure. Views are queried with **SQL** or XQuery. ... www.rpbourret.com/xml/ProdsDataIntegration.htm - <u>Cached</u> - <u>Similar</u>

Show more results from www.rpbourret.com

20. [PPT] Viewing and Querying Relational Databases in XML

File Format: Microsoft Powerpoint - View as HTML

Data stored in **SQL** databases need to be published in XML for data exchange ... (Object) **Relational**, OO, **LDAP** directories; Indexing, recovery, XML data mapped into DOM; XPath **expressions** specify XML values to **map** into tables; Rows in table ... data **partitioning**; indexing on both values and structure ... www.cs.rutgers.edu/~muthu/RUTGERS2002.ppt - Similar

21. Migrating LDAP servers with WebSphere Portal V4.2 and IBM ...

... LDAP to JDBC or SOAP, and authenticate against a relational database, ... You should have a good knowledge of DB2 and SQL commands in order to ... Open a DB2 command prompt and make a connection to the database. Table 3 shows the mapping between the objectAttribute and pluginAttribute names that we used. ... www.ibm.com/developerworks/websphere/.../lawrence.html - Cached - Similar

22. Bring existing data to the Semantic Web

May 1, 2007 ... Its syntax is similar to that of **SQL**, and SPARQL queries consist of a series of triple To **map** an **LDAP** property that points to a distinguished name, and make **relational database** and **LDAP** queryable with SPARQL. ... www.ibm.com/developerworks/library/x-semweb.html - Cached - Similar

Show more results from www.ibm.com

23. Extension:External Data - MediaWiki

5.3 #get_ldap_data - retrieve data from LDAP directory ... #get_db_data retrieves data from a relational database from - an SQL from clause; where - an SQL where clause; data - mapping of database column names to local variables. where "expression" is a string that contains one or more variable names, ... www.mediawiki.org/wiki/Extension:External_Data - Cached - Similar

24. Individual projects -- Projects -- 2007-2008 -- info.uvt.ro ...

... should be done to them is for correcting spelling mistakes or common expressions. ... 8.1 Relational database to object mapping; 8.2 Relational database ... (Eg. ISC DHCP Server) to support LDAP based configuration and lease database. XML based requests for describing relational queries; (not SQL wrapped ...

beta.wikiversity.org/.../Individual_projects_--_Projects_--_2007-2008_--_info.uvt.ro - Cached - Similar

25. IBM DB2 Version 9 New Features, Paul Zikopolous, Book - Barnes & Noble

Examples of Navigating XML with an XPath Expression 13 ... Why XML in a Relational Database? 20 pureXML Solves Your Data Problems 21 ... Database

Partitioning Feature Support in DB2 9 112 ... **LDAP** Security Plug-in 297. **LDAP** Plug-in Availability 297 ... Storage **Mapping** of Range-**Partitioned** Tables 318 ... search.barnesandnoble.com/IBM-DB2...9.../e/9780072264593 - Cached

26. LDAP, Databases and Distributed Objects: Towards a Better Integration

optimiser, vertical **partitioning** techniques on attribute values are not Building a **mapping** between the **relational** model and the **LDAP** model is not easy. the **database** field with the **SQL** query language and the RDA protocol [17]). ... We extend DQL to manage regular path **expressions**, to query the Directory ... www.springerlink.com/index/arj32pgxalv36fdm.pdf

27. Oracle10g New Features

His experience ranges across multiple **relational database** systems. Madhu is frequent speaker at Oracle World ... Enhanced **Partition** Management in Enterprise Manager ... Enhanced CONNECT BY Support. Oracle **Expression** Filter. **SQL** Regular. Row Timestamp ... Database Authentication with Standard **LDAP** Password Verifiers ... www.rampant-books.com/book 0302 oracle10g.htm - Cached - Similar

28. Building a LINQ Provider

For instance when querying data stored in a **relational database**, ... in the case of Active Directory the same **expression** tree can be converted to an **LDAP** filter. ... As our provider uses a very similar **mapping** technique to LINQ to **SQL**, ... msdn.microsoft.com/en-us/vcsharp/ee672195.aspx - Cached

29. Using SQL Server 2008 Reporting Services with the NET Framework ...

Report model design from Teradata **relational** data sources The following table shows the **mapping** from Teradata **database** data types to the Teradata supports using ANSI interval **expressions** and arithmetic operators on interval **LDAP** (Lightweight Directory Access Protocol): **LDAP** is a standard directory ... msdn.microsoft.com/en-us/library/dd182005.aspx - <u>Cached</u> - <u>Similar</u> More results from msdn.microsoft.com »

30. Enterprise Java Community: Cayenne: Being Productive with Object ...

Typical Cayenne project consists of **mapping** and **database** access objects (both ... DataNodes do not have to be JDBC-compliant or **relational** (though ... It is possible to have DataNodes for other types of data, such as flat files or **LDAP**. **expression** language for object and **database** graph traversal and **SQL**-like ... www.theserverside.com/articles/article.tss?!=Cayenne - Cached

31. Python Package Index: Index of Packages Matching 'sql'

model 0.6.0, 3, Object **Relational** Mapper (**SQL database** wrapper) dbcook 0.2, 1, framework to abstract **database-mapping** of objects/relations as python declarations, Products.ldapconnection 0.1a1, 1, **LDAP** connection for Zope ... PyORQ 0.1, 1, Object **Relational** binding with Queries as Python **expressions** ... pypi.python.org/pypi?%3Aaction=search&term=**sql** - Cached

32. Cover Pages: Cover Pages News Clippings 2002-12

Dec 26, 2002 ... [December 10, 2002] Constraining TMs with AsTMa Topic Map Processing. ... In the same way as relational databases are constrained by schemas and XML ... applications that traditionally use on SQL based relational databases. ... user information from a relational database to a LDAP server to increase ... xml.coverpages.org/clippings200212.html - Cached - Similar

33. EclipsePlugins: plugin search

Version 0.5.6An Eclipse plugin for browsing and editing LDAP directories. Unlike many proprietary object/relational **mapping** tools, ... existing **relational database** technology from Java without needing to know **SQL** or be an ... containing mathematical **expressions**, but it is capable of editing virtually any XML. ... eclipse-plugins.2y.net/eclipse/search.jsp?query=schema - Cached

34. the transactional database Free Download - linux software

... such as: regular **expressions**, simple search and boolean search. DB Visual ARCHITECT is an Object-**Relational Mapping** tool which provides an easy-to-use ... SIDVault is a full featured **LDAP** server with integrated web interface. more>> ... RazorSQL includes an **SQL** editor, query tool, and built in **database**. ... linux.wareseeker.com > Free Download Search - Cached

35. Advanced Information System Queries: Idapsearch

Feb 26, 2008 ... The **LDAP mapping** for GLUE defines two extra attributes to help with queries. ... The **LDAP** server in EGEE is known as a BDII (Berkely **Database** Information Objectclasses can be matched using an **expression** like (objectclass=GlueCE) It is not possible to do **relational** queries, for example ... egee-uig.web.cem.ch/egee-uig/.../AdvancedIdapsearch.html - <u>Cached</u> - <u>Similar</u>

36. Authenticating against LDAP/Active Directory with SQL Server 2000 ...

Copy **Database** Error using **SQL** SERVER 2005 Hi, There are a few things to check to If you shred big xml document to **relational** tables, openxml is much faster. ... SSIS date **mapping** You want DB_TIMESTAMP as the type for your destination ... Arithmetic overflow error converting **expression** to data type datetime. ... www.windows-tech.info/15/3549e15461955b76.php - Cached

37. MS SQL Server :: How To Move Server Root Directory To Another ...

Move **Sql Database** From Development Machine To Server With Active Directory ... Does Anyone Know How To Change The Document **Map** Root Text? ... Converting **Relational** Data Into XML With ROOT NODE NAME In **SQL** 2000. We are writting an erp for group, and want to use **partition** of **sql** server 2005 for large data, our ... www.bigresource.com/MS_**SQL**-How-to-move-server-root-directory-to-another-**partition**--GlfzUMxv.html - Cached - Similar

38. Bob's SQL Reporting Services Blog

This is done by setting the text box's Fill color to an **expression** similar to performance over a **relational database** (on AdventureWorks on my laptop, ... blogs.msdn.com/bobmeyers/ - Cached - Similar

39. Manning: LDAP Programming, Management and Integration

database records comparison to LDAP entries 36 databases mapping to LDAP namespace 149 migrating to LDAP 152 regular expressions alternatives when parsing XML 186 ... relational database. See RDBMS relational integrity 118, 232 and groups 135 ... SQL JOIN lack of similar concept in LDAP 88. SQL queries ... www.manning.com/donley/excerpt index.html - Cached - Similar

40. Query language: Facts, Discussion Forum, and Encyclopedia Article

one of the earliest **relational database** management systems;; **LDAP** is an ... Multidimensional **Expressions** is a query language for OLAP databases, ... **SQL** is a database computer language designed for managing data in ... and Oracle databases;; TMQL Topic **Map** Query Language is a query language for Topic Maps;; XQuery ... www.absoluteastronomy.com/topics/Query language - Cached - Similar

41. XML and Data Binding

The algorithm applies to any XQuery **expression**, except those containing recursive ... The algorithm obtains cost estimates for **SQL** queries from the relational engine. ... If **mapping** information is made accessible, optimizing and reusing ... the data base community towards storing XML data into **relational databases**. ... homepages.inf.ed.ac.uk/wadler/xmlbinding/ - <u>Cached</u>

42. ActiveRoles Quick Connect Release Notes

Feb 24, 2009 ... OLE DB: Implements connections to **relational databases** using an OLE DB provider. Ensure that **mapping** rules are configured for all classes of objects that ... Delimited text file; Microsoft **SQL** Server; **LDAP** Directory ... www.quest.com/.../QCforBaseSystems_110_ReleaseNotes.htm - <u>Cached</u> - <u>Similar</u>

43. [PPT] Oracle SQL Developer - Focus on a Few Features

File Format: Microsoft Powerpoint

Database connections. OS authentication, Proxy, **LDAP**; Force thick driver usage; Group connections in folders ... Watches **expressions**; View debug log. Remote Debugging ... To one or more **relational** Models. **Mapping** from **Relational** ... nocoug.org/download/2008-11/NorthCaliforniaUserGroup.ppt - Similar

44. RDF/SQL

SquirrelRDF provides access to relational databases, **LDAP** servers and IMAP servers. ... The conversion is based on Tim Berners-Lee's **"Relational Databases** on the ... Such a **mapping** approach is not specific to **SQL** databases and suggests ... www.w3.org/2007/03/RdfRDB/papers/seaborne.html - Cached - Similar

45. Brian Ritchie's Weblog

enhancing a multi-platform **relational database** management system based on the source #Unit (much improved Unit Testing framework); Regular **Expression** search ... **SQL** Server Is Tops Table **partitioning** occurs horizontally across http://www.eudora.com/free/**Idap**.html. Embedded Database (used by **Idap** server) ... www.dotnetpowered.com/weblog.aspx - <u>Cached</u>

46. Chapter 1. Advanced Information System Queries: Idapsearch

Sep 15, 2009 ... The **LDAP mapping** for GLUE defines two extra attributes to help with queries. ... The **LDAP** server in EGEE is known as a BDII (Berkely **Database** Information Objectclasses can be matched using an **expression** like (objectclass=GlueCE) It is not possible to do **relational** queries, for example ... www.eu-egee.org/fileadmin/documents/.../AdvancedIdapsearch.html - <u>Cached</u>

47. Microsoft Cloud Services Architecture

... integrity P • Single site, cluster database, LDAP, xFS file system, etc. ...

Consistency + Partition C A • Distributed database, distributed locking, etc. ... Internet-facing database built on SQL Server relational database • Data ... search, mapping data Development Platform Uniform way for programming ...

www.slideshare.net/.../microsoft-cloud-services-architecture-presentation

- Cached - Similar

48. 1471-2105-9-28 1471-2105 Software The XBabelPhish MAGE-ML and XML ...

For example, one might import MAGE-ML into a **relational** (**SQL**) **database**, A targetWithValueQuery typically uses a FLWOR **expression** 8 But a general translation algorithm for XML -> **LDAP** is problematic. Comprehensive Solution to the XML-to-**Relational Mapping** Problem http://shrex.sourceforge.net/ eXist ...

49. What's New: What's New in SAS/ACCESS 9.2 for Relational Databases

Dec 10, 2009 ... SAS Information Map Studio; SAS Integration Technologies ... All Supported SAS/ACCESS Interfaces to Relational Databases ... SQL views. tables. aliased expressions. expressions that use the CALCULATED keyword LDAP function for the USER= and PASSWORD= connection options in the LIBNAME ... support.sas.com > ... > SAS 9.2 Documentation - Cached - Similar

50. XML.com: Getting Started With Cocoon 2

These can be XSL, **SQL**, SOAP, **LDAP**, or custom. The primary requirement is to accept in ... Search file sitemap.xmap for **<map**:match pattern="hello.html"> and you will ... Existing Cocoon components can access **relational** and XML **databases**, ... www.xml.com/lpt/a/996 - Cached - Similar

51. Zope.org - An Introduction To Zope

URLs **map** naturally to objects in the hierarchical Zope environment based on their names. ... This example calls an **SQL** query object and builds a table by iterating over ... Zope supports most common **relational databases**, including Oracle, ... pulled from a **relational database** or resources from an **LDAP** directory. ... www.zope.org/Resources/ZopeIntro/ - Cached - Similar

52. IdPAddAttribute - Shibboleth 2 Documentation - Internet2 Wiki

Nov 17, 2009 ... The **relational database** connector is used to pull attributes from a **relational database** by executing some configured **SQL**. ... pull attributes from an **LDAP** directory by executing an **LDAP** filter on a specific branch. ... The mapped attribute definition is used to **map** an attribute's values to different ... https://spaces.internet2.edu/display/SHIB2/IdPAddAttribute - <u>Cached</u> - <u>Similar</u>

53. [PDF] LDAP Theory and Management

File Format: PDF/Adobe Acrobat - Quick View

by B Marshall

LDAP isn't a **relational database**. No rollback for failed operations If **partitioning** allows traffic to remain local, won't have to cross slow WAN links Can provide name **mapping** to translate from original data source to **LDAP** ... either **LDAP** or **SQL**. Indirect connector: converts from source data into. **LDAP** ... quark.humbug.org.au/publications/ldap/ldap-theory.pdf - Similar

54. Virtuoso Open-Source Wiki: Virtuoso Database FAQ

Virtuoso implements a traditional **relational database** engine's ... such as consulting

an LDAP directory for the user's credentials. When an XPATH query is evaluated against a mapping schema, Virtuoso generates an SQL query, ... A free text expression may be embedded inside an XPath predicate using a special ... www.openlinksw.com/dataspace/dav/wiki/.../VOSDBFAQ - Cached - Similar

55. Technical White Paper

Oct 10, 2008 ... LDAP. WWF. Admin Pages. User/. Group. Sync. Active Directory ... SQL Database Connector and 2. The Web Services Connector. ... security information from the **relational database** and **map** it to AD accounts ... www.ba-insight.net/collateral/connectorwhitepaper-overview.pdf - Similar

56. The Web Application Security Consortium / Improper Output Handling

Web applications are often backed by **relational databases** to persist and report on data. Many ready-made regular **expressions** that deal with common input/output ... [10] http://projects.webappsec.org/**LDAP**-Injection. OS Commanding ... [20] http://projects.webappsec.org/**SQL**-Injection. WASC Script **Mapping** Project ... projects.webappsec.org/Improper-Output-Handling - Cached

57. A practical approach to extracting DTD-conforming XML documents ...

by SK Chen - 2006 - <u>Cited by 7</u> - <u>Related articles</u>

Note that there are different description schemes to express the **mapping** logic The accessing mechanism for **relational databases**, such as DB2, **SQL** server ... in the actual implementation they are parsed into **expression** trees. 8 shows a sample DTDSA that includes new methods for accessing **LDAP** directories. ... linkinghub.elsevier.com/retrieve/pii/S0020025504003561 - <u>Similar</u>

58. [PPT] Introduction to Kodo JDO and Java™ Data Objects

File Format: Microsoft Powerpoint - <u>View as HTML</u>

Jan 13, 2005 ... CTO at SolarMetric; Involved in object/relational mapping and EJB since 1999; Frequent JDO presenter at Legacy **Database** Support. Stored Procedure Support; **SQL** Support ... Legacy EIS (CICS, Unisys, others) (ask for details); **LDAP** (coming soon) pattern is a subset of regular expressions: ... java.ociweb.com/javasig/knowledgebase/.../StLouis-13-Jan-2005.pps - <u>Similar</u>

59. Storing XML

Feb 1, 2010 ... Storing XML 31 Queries on Structured Data • Analogs of **SQL** 2001 W3C XML representation of a **relational database** In ... www.docstoc.com/docs/24005218/Storing-XML - Cached

60. [PDF] Implementing LDAP Directory Hierarchy with Relations

File Format: PDF/Adobe Acrobat

by SB Shi - 2006

relational database as a robust, scaleable data store for. **LDAP** directory information. One of the sailent feature A second challenge is to **map LDAP** to relational tables **SQL expression** corresponding to an **LDAP** filter that can ... dspace.lib.fcu.edu.tw/bitstream/2377/.../ce07ics001998000152.pdf - Similar

61. PylonsHQ - Documentation - Models

... won't care at all whether a list of users came from a **database** or an **LDAP** server. See especially the Data **Mapping** and Session / Unit of Work chapters. The object-**relational** mapper (ORM) lets you interact with the **database** using ... The **SQL expression** language has many methods to create customized **SQL** ... pylonshq.com/docs/en/1.0/models/ - Cached

62. <u>DB2 9 for LUW Advanced</u> **Database** <u>Administration for Experts</u> ...

Implement DB2 support for Lightweight Directory Access Protocol (LDAP) or DB2 thin client the High Water Mark and describe the mapping of extents to the DMS table space ... Select between table partitioning, MDC, and DPF database partitioning ... Fast Path to DB2 9 for Experienced Relational DBAs (CL281) or ... learning.dice.com/index.php?action=view_job&jobID...ref... - Cached

63. [PDF] Philip Wik ORACLE BRAIN DUMP ORACLE 9i PL/SQL

File Format: PDF/Adobe Acrobat - Quick View

A searched CASE allows you to do more than match on a single **expression**. ... **Database**. **Partitioning**. Indexes. Managing **database** storage Security is **LDAP**/ Pearl/COM wrapper. UNIX/Windows NT ... **Mapping** documents. Rules that define data clean up and enhancement ... Create a **relational** data model. Normalize ... mymallandnews.bizland.com/ORACLE.PDF - Similar

64. PC New Features 80

For repository authentication, you can use LDAP or native authentication. ... You can use a flat file or **relational** source column as a domain. ... **Database partitioning**. You can use the **database partitioning partition** type with Oracle and DB2 ... You can include the functions in **mapping** and workflow **expressions**. ... www.scribd.com/doc/6887744/PCNewFeatures80 - Cached - Similar

65. Oracle 9i 'PROJECT XDB' - The XML Database

You can specify an existing **SQL** object type to **map** to rather than having XDB generate as JNDI service providers other than XDB, like an **LDAP** directory. ... ExistsNode() **expressions** on XMLTYPEs stored as LOBs (using the text index) With XDB, you get all the advantages of **relational database** technology and ...

www.grandpoohbah.net/Sandeepan/IOUG2001XDB.htm - Cached - Similar

66. [PDF] MetricsMart Datasheet - Altosoft Business Intelligence | Powerful ...

File Format: PDF/Adobe Acrobat - Quick View relational databases (Oracle, SQL Server, etc.), enterprise applications like ERP and CRM, ... defined using a powerful expression editor. Event Mapping ... www.altosoft.com/resources/MetricsMart%20Datasheet%202-12-09.pdf

67. sas, FW: SAS/AF: Get name of the method

Aug 22, 2008 ... 3. LDAP 4. Relational Database technology (including SQL) ...

DownLoad Egypt Smart Village Satellites Images Map from >And because a case expression is a type of expression, not a type of ...

www.mofeel.net/1169-comp-soft-sys-sas/22671.aspx - Cached

68. Oracle SQL Developer 2.1 Table Of Contents

Monitor sessions; Managing the **database**; Real-time **SQL** monitoring ... Reviewing the Basic connection; Accessing the tnsnames.ora file; Accessing **LDAP** server details; Creating advanced ... Importing existing models (bottom up); Building the **relational** model ... **Mapping** objects in **SQL** Developer to Application Express ... www.packtpub.com/.../oracle-**sql**-developer-2-1-table-of-contents - Cached

69. Micro Focus EnterpriseLink™

... Quickly **map** these to new COM or Java objects, Web pages, XML files, or SOAP-based Interface with other standard security processes such as **LDAP**, SSL, Certificates and PDC's IBM S/390 100MIPS logical **partition** or higher with: SuSE Linux AS 3.0 ... Any **SQL**-Based **Relational Database** Management System ... www.enterpriselink.com/Info/datasheet.html - Cached

70. Taking the step from meta-information to communication middleware ...

by B Plale - 2001 - <u>Cited by 2</u> - <u>Related articles</u>
a **mapping** from a relational schema to the specification and creation of specific event channels, ... **SQL** is the ANSI and ISO standard query language for **relational databases**. A recent proposal ... like DNS and the **LDAP**/X.500 protocols, has a procedu- junctionof twoselect **expressions**. The data records that sat- ... ieeexplore.ieee.org/iel5/7373/20001/00925038.pdf?arnumber=925038

71. [PDF] Cloud Computing with Microsoft Azure

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> **Relational Databases** Scale Up Not Out. **Relational Databases** scale well on a single node or cluster ... Single site Database. Database Cluster. **LDAP**. Two phase commit.

Validate Cache ... Change connection string to get to another **SQL** Server ... Identify objects by unique key (**partition** key / row key) ... www.reliablesoftware.com/.../Introduction%20to%20Cloud%20Computing%20with% 20Microsoft... - Similar

72. Information Technology Division :: ITD Glossary :: University of ...

... Advanced Learning Center (ALC), Ask TOM, Campus Map, eCourseware ... The most typical DBMS is a relational database management system (RDBMS). LDAP (Lightweight Directory Access Protocol) is a software protocol for enabling ... Most commercial RDBMSs use the Structured Query Language (SQL) to access the ... www.memphis.edu/itd/glossary.php - Cached - Similar

73. Apache Derby 10.1.1.0 Release

Derby is a pure Java **relational database** engine using standard **SQL** and JDBC as its APIs. ... Added **SQL**: SYNONYM; JDBC Updatable Result Sets; ORDER by **expressions** ... Configurable authentication including **LDAP** support; Import/Export causes hang with client if **mapping** is invalid, e.g. setByte to DATE ... db.apache.org > db - <u>Cached</u> - <u>Similar</u>

74. Topic Map Query Language, Use Cases

As long as the content can be disciplined into relational data models, be it a **relational database** using **SQL** or a hierarchically organised **LDAP** ... Let us assume a Topic **Map** based database containing information about animals. ... www.isotopic**map**s.org/tmql/use-cases.html - Cached - Similar

75. [PPT] Building Mobile Applications

File Format: Microsoft Powerpoint - View as HTML

You build applications for living; Each talks to **relational Database**; At the least, ... **LDAP** (Active Dir). LINQ to. Amazon. LINQ to. Google Desktop. LINQ to ... Syntax that resembles a **SQL** Query. Query **Expression** Structure: With **mapping** wizard, create a new Entity Data Model; Automatically generate 1-to1 ... www.hands-on-coding.net/.../Getting%20Started%20With%20LINQ%202009.ppt

76. SYSTEM AND METHOD FOR BUSINESS OBJECT MODELING - Patent application

A computer-implemented method for extending an object-relational mapping system 16 can generate the **SQL** query that is executed on the **database** looking for of hierarchy and visibility implicitly provide data **partitioning**. can provide a mechanism to allow an enterprise to **map** multiple **LDAP** schemas, ... www.faqs.org/patents/app/20090259683 - <u>Cached</u>

77. <u>A</u>

message value map 1. Messaging Application Programming Interface (MAPI) 1 ... Microsoft SQL Server adapter. account attributes 1. identity template 1. installing 1 ... relational database support 1. Reliable Messaging Support field 1. Remedy adapter virtual list view support, LDAP adapter 1 ... docs.sun.com/source/820-2959/ix.html - Cached

78. DB2 9 for LUW Advanced Database Administration for Experts(CL461 ...

Fast Path to DB2 9 for Experienced **Relational** DBAs (CL281) or ... Enable DB2 LUW Lightweight Directory Access Protocol (**LDAP**) support ... Use the DB2 provided Administrative Views and Routines in **SQL** SELECT statements to retrieve Select between table **partitioning**, MDC, and DPF **database partitioning** depending ... www.exitcertified.com/.../db2-9-luw-advanced-**database**-admin-experts-CL461.html - Cached - Similar

79. retrieve data field text ms sql server # 2192488

Jan 23, 2010 ... In this case, the destination is either a table in the **relational database** or a file such as a flat file. The staging BAPI is used to load ... www.johns-web-site.com/index.php?month=2010-01&id... - Cached

80. [PDF] Key Concepts and Services of a Grid Information Service

File Format: PDF/Adobe Acrobat - Quick View
by B Plale - Cited by 62 - Related articles
is, mapping a hostname to an IP address, or a loca- ... directory services, an LDAP
service such as MDS-1 and MDS-2 3], and a relational database approach, such as is
promoted in 4]. SQL is declarative, queries are optimized so are highly efficient. ...
partitioning of the data space and distribution of the ...
www.cs.northwestern.edu/~urgis/pdcs2002.pdf

81. An Introduction to LDAP

First, the protocol cannot and will not supplant **relational databases**. ... true relational structure, or a relational query language like **SQL**. The seventh search parameter is the search filter, an **expression** that describes the types of The **LDAP** C API defines a set of core functions that **map** almost ... www.eecg.toronto.edu/~jacobsen/courses/.../Idap/LDAPimpl.htm - <u>Cached</u>

82. **[PDF]** Skuery: Manipulation of S-Expressions Using XQuery Techniques.

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
by K Tew - 2006 - <u>Related articles</u>
of semistructured data such as parse trees, **LDAP** directories, file systems, bulk
Continuing to barrow from the **SQL relational** model, FLWOR statements can and

storage **mapping** techniques. The intent of the XMark designers was to create ... in the auction **database** descendant XPath **expressions** ... kevintew.com/thesis.pdf

83. AKSW: Projects / R 2 D 2

Feb 23, 2007 ... Hence, the transformation of data located in **relational databases** to RDF plays an essential role. ... So if you want the RAP database to manage your **map** you can copy a ... Database dump: file:wordpressMySQL.**sql** (My **SQL** database) ... Regular **expressions** in find(spo) or SPARQL are not yet supported. ... ontowiki.net/Projects/R2D2 - <u>Cached</u>

84. Schema Crawler Software by Name - !R-Linux Data Recovery, !R-Linux ...

Creation of image files an entire disk, partition or its part. ... Addressbook X LDAP allows you to share the contacts from your Addressbook with others using ... The complete IDE for creating and managing databases from SQL scripts, and relational databases without being exposed to the underlying technology. ... www.filetransit.com/files.php?name=Schema Crawler-1-3 - Cached

85. Gnome Partition Editor 0.5.2 - Ordonnancement des traitements ...

It exports consistent, referentially intact row-sets from **relational databases**. ... It features a built-in database crawler that follows user-defined **SQL**, ... Changes: This release features a new location/category **mapping** for friendlier LAM was designed to make **LDAP** management as easy as possible for the user. ... ordonnancement.org/gnome-**partition**-editor.../news690969.html - <u>Cached</u>

86. [PDF] data sheet

File Format: PDF/Adobe Acrobat - Quick View

Map Internet-based security protocols such as Digital IDs,. Lightweight Directory Access Protocol (LDAP) to mainframe security protocols such as IBM RACF and Any SQL-Based Relational Database Management System. - Oracle 8.0, 8i, 9i ... www.microfocus.com/000/datasheet-enterpriselink tcm21-8338.pdf

87. [PDF] Overview of Existing XML Storage Techniques

File Format: PDF/Adobe Acrobat - Quick View
by S Amer-Yahia - 2001 - Cited by 10 - Related articles
files, relational database management systems, object ori- to SQL queries and
contain select-project-join operations check-ups, the XPath expression/patient/
(surgery | check-up) ... partitioning the edge table into multiple tables based on
Mapping to LDAP should be explored further with more ...
winslab.cnu.ac.kr/.../Overview%20of%20Existing%20XML%20Storage%20Techniques.
pdf

88. [PDF] Enterprise Notification System

File Format: PDF/Adobe Acrobat - Quick View
database partition. The only shared component between partitions is the phone ports
and ... (which fields from the source database map to the ENS Member database,
which records to look ... The source database can be MS SQL Server, Oracle,
LDAP, SQL Server Data Base. Industry standard relational database. ...
www.mutaresoftware.com/data/bp/ENS Extended Scope of Work.pdf

89. sql 64 bit download - freeware, shareware - X 64-bit Download

IMAP, IPsec, IPv4, IPv6, IPX, HSRP, LDAP, MS SQL, NCP, NDS, NetBIOS, NFS, any relational database (including MySQL, PostgreSQL, Microsoft Access, SQL ... www.x64bitdownload.com/64-bit-sql-downloads.html - Cached

90. MetaL - Metastorage - Object persistence API generator

Sep 19, 2007 ... persistence containers, like XML files, flat file **databases** or **LDAP** servers. When storing objects in **SQL databases**, Metastorage generated code performs efficient object-**relational mapping**. ... Provides an Object Query Language (OQL) to define **expressions** to filter objects in search queries ... www.meta-language.net/metastorage.html - <u>Cached</u> - <u>Similar</u>

91. VertFuture - Intellectual Capitalists

NET 2003/2005/2008, Microsoft SliverLight/Microsoft Expression Blend 2,
Microsoft BizTalk 2006 server, BizTalk mapping, orchestration and SQL adapter ...
iPlanet LDAP server was used to provide centralized configuration information.
Unify relational database is used through its backend database library. ...
www.vertfuture.com/consultants.php - Cached

92. Why would I ever choose to store and manipulate XML in a ...

E.g. you can apply XPath **expressions** and just send the filtered result set to the client. Is Functional to Relational **mapping** easier than Object to Relational? ... Relational database theory and SQL book recommendations? ... Choosing between a directory server (a.k.a LDAP database) and an RDBMS ... stackoverflow.com/.../why-would-i-ever-choose-to-store-and-manipulate-xml-in-a-relational-database - Cached

93. [PDF] EmerLDAP

File Format: PDF/Adobe Acrobat - Quick View

Mapped columns These **SQL** column names will be mapped to **LDAP** attributes of the same name. Primary Key ... Multi-valued attributes allow **mapping** multiple values of a field to **LDAP**. In a **relational database** of tables ...

94. Taking the Step From Meta-information to Communication Middleware ...

by B Plale - Cited by 2 - Related articles

a **mapping** from a relational schema to the specification and ... **SQL** is the ANSI and ISO standard query language for **relational databases**. A recent proposal ... like DNS and the **LDAP**/X.500 protocols, has a procedu- junction of two select **expressions**. The data records that sat- ...

doi.ieeecomputersociety.org/10.1109/IPDPS.2001.925038

95. D2R Server – Publishing Relational Databases on the Semantic Web

Aug 10, 2009 ... D2R Server uses a customizable D2RQ mapping to map database content ... Requests from the Web are rewritten into SQL queries via the mapping. Annotated images of gene expression in fruitfly embryogenesis (Chris ... SquirrelRDF provides SPARQL access to relational databases and LDAP directories. ... www4.wiwiss.fu-berlin.de/bizer/d2r-server/ - Cached - Similar

96. IT Search Engine vs. Log Consolidator - what's the difference ...

Oct 23, 2005 ... Most log consolidators are combinations of off-the-shelf GUI reporting, rule-based monitoring & alerting, **relational databases**, ... blogs.splunk.com/.../it-search-engine-vs-log-consolidator-whats-the-difference/ - Cached

97. [PDF] Liberty ID-SIS Contact Book Service Implementation Guidelines

File Format: PDF/Adobe Acrobat - Quick View

by G Lambert - Related articles

the fly or fetched from a directory ([LDAP]) or relational database (SQL) server and formatted into XML only for the ... The expression "most general" means that a document could fully instantiate that schema if all data has Mapping with vCard 2.1, vCard 3.0, vCard Jabber, and vCard RDF ...

www.projectliberty.org/.../draft-liberty-id-sis-contactbook-guidelines-v1.0-06.pdf - Similar

98. Showcase List

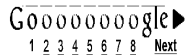
Parsing **SQL** with ANTLR 3.0 to customize the commands for different ... Frysk uses ANTLR to generate a lexer and parser for the **expression** evaluator. ... **LDAP** Information Resource index : Makign **LDAP** based infrastructures easy to develop and maintain ... Genome is an object **relational mapping** framework for www.antlr.org/showcase/list - <u>Cached</u> - <u>Similar</u>

99. PostgreSQL: Documentation: Manuals: PostgreSQL 8.2: Index

in libpq, Escaping Binary Strings for Inclusion in **SQL** Commands see **database** cluster. data **partitioning**, High Availability and Load Balancing; data type, Data Types **LDAP** connection parameter lookup, **LDAP** Lookup of Connection Parameters ... max_fsm_relations configuration parameter, Free Space **Map** ... www.postgresql.org/docs/8.2/static/bookindex.html - Cached - Similar

100. MySQL :: MySQL Newsletter October 2009

PlanetMySQL Blog: Rolling Time-based **Partitions**; PlanetMySQL Blog: Free and easy With MySQL as Cybertip.ca's **relational database** of choice, the Canadian Centre is ... both **LDAP** and **SQL** (or the NDB-API or any of the MySQL connectors). ... as well as an overview of migration tools, scripts and datatype **mapping**. ... www.my**sql**.com/news-and-events/newsletter/2009/2009-10.html - <u>Cached</u>



Idap mapping sql relational database partitioning expression

Search

Search within results - Language Tools - Search Help - Dissatisfied? Help us improve - Try Google Experimental

Google Home - Advertising Programs - Business Solutions - Privacy - About Google